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EVERGREENS Azaleas, Rhododendrons

Bobbink & Atkins
Rutherford New Jersey

Publications by Bobbink & Atkins

Besides this catalogue, we publish two other important descriptive books:

ROSES

By BOBBINK & ATKINS

The largest and finest catalogue of Roses in the world. It has many pictures of the best varieties in color, and the descriptions are very full, accurate, and frank.

HARDY HERBACEOUS PLANTS

An exhaustive descriptive book of Perennials of all sorts comprising one of the most complete collections in America. A standard book of reference for the careful gardener.

In addition to these three main catalogues we have folders, booklets, and leaflets on special subjects as follows:

New Hybrid Giant-Flowering Marshmallows Vines and Climbers for Every Place and Planting Berried Shrubs for Bird Gardens Rock Gardens: What Plants to Use Home Grounds: Their Planning and Planting Heart Cypress Tubs

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GREENHOUSE NURSE



EVERGREENS AZALEAS AND RHODODENDRONS

HE WISE HOME-OWNER who surrounds his house with appropriate trees and shrubs reaps his reward not only in his own pleasure in beautiful things, but also in the increased value of his property and the ease with which it may

be disposed of profitably, should the necessity for doing so arise.

Everyone realizes that planting of some sort is necessary. To limit it to a bare expanse of lawn and a privet hedge is to show poor enterprise and a serious lack of imagination.

The world is full of extraordinarily beautiful trees and shrubs, both evergreen and deciduous, from which fitting and desirable material may be chosen to enhance both the esthetic and intrinsic value of

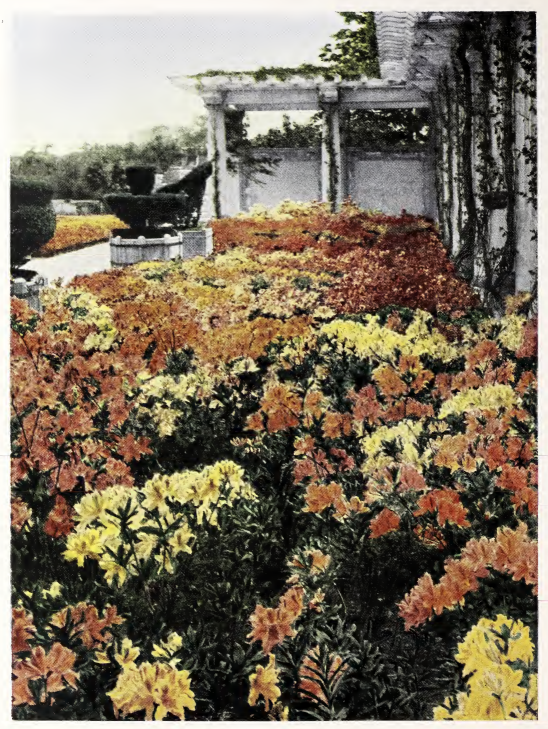
the property.

This catalogue describes a very extensive variety of plants for both small home grounds and large estates; and we are particularly happy to be able to offer a very choice selection of some of the rarest and most beautiful things scarcely to be duplicated elsewhere. We call particular attention to our collection of Magnolias, Rhododendrons, and Azaleas, which is unrivaled in American horticultural commerce.

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BOBBINK & ATKINS

RUTHERFORD · NEW JERSEY



AZALEA MOLLIS

Massed in this fashion the gorgeous beauty of these Azaleas is seen to best advantage. Practically every shade of yellow from lemon and cream to brownish gold and orange is mingled in a lovely harmony of color. See page 32.



Evergreens and Conifers

Planting and Cultural Directions

7E cannot recommend Evergreens too strongly. No home-grounds are complete without them. They are beautiful both in winter and in summer; in winter they supply the only living green in the landscape, and in summer their rich, dark foliage contrasts beautifully with the brighter tones of deciduous trees and shrubs. They make an ideal background for any house, giving a gracious and dignified appearance which cannot be produced in any other manner.

These suggestions are of a general nature only, applicable to the usual or average conditions. They may

be easily modified to suit individual requirements and special cases.

All our Evergreens are dug with a ball of earth about the roots, tightly wrapped in burlap. Smaller and medium-sized evergreens are wrapped in a very light grade of burlap which need not be removed when planting. Merely open the top of it after sufficient earth has been packed about the ball to prevent any disturbance of the roots. Heavier plants are wrapped in stronger burlap which ought to be removed when planting, or cut open in the manner described below.

When to Plant. Evergreens may be planted at any time, if the work is properly done; but best results are

obtained by planting in early spring, late summer, and early autumn.

Planting. Unpack the plants upon arrival and place them somewhere in the shade where there is no draft. The interior of a cool building or cellar is a proper place to keep them until the actual moment of planting.

Dig holes for the plants, 8 to 10 inches larger in diameter than the size of the ball, and about 2 inches deeper than its depth, so that the plant will be about 2 inches lower when planted than it stood in the nursery. Loosen the soil in the bottom of the hole and save the dark topsoil for filling in next the roots. If more rich soil is needed than what is taken from the hole, use good garden earth mixed with thoroughly rotted manure.

Without removing the burlap, set the plant in the center of the hole, facing it so that the best side of the top is toward the front. Cut the burlap away from the stem and about half way down the sides of the ball, leaving the rest of it in the bottom of the hole. Do not break the ball or expose the roots to the air any more

than is absolutely necessary.

Pack the topsoil or prepared earth around the ball to within 3 inches of the top of the hole. Then fill the remaining space with water and let it stand over night. Finish planting the next day, leaving a saucer-like depression about the plant to hold rain-water and facilitate artificial watering.

The After-Care of Evergreens

The success of an Evergreen planting depends largely upon the manner in which they have been planted

and the attention they receive during the first few years.

Watering should be done in late afternoon or evening, by letting the hose run slowly at each plant long enough to saturate the ground thoroughly down to the lowest roots. In normal weather once in ten days or two weeks should be sufficient, but during hot, dry spells newly planted evergreens should be watered oftener. Evergreens should not be allowed to grow unrestricted, but be kept trimmed back to the desired height

and width by occasional shearing after growth starts in the spring but not after July 1.

They should be carefully examined for cone-shaped bags hanging from tip of branches. These should be

cut off and burned; they contain eggs of bag worms.

Syringe the under side of leaves with water from the hose once in a while during hot weather to control red spider. Do this early in morning on bright days. Spraying with a combination contact and poisonous mixture once or twice a month during growing season is advisable.

The value of an Evergreen is not decided by its height alone but also by its general shapeliness and com-

pactness. The method of pricing them by their height is for convenience only. Individual specimens, if selected in the Nursery by customers, will be priced according to their value, irrespective of the catalogue price.

While we have given prices at the each and ten rate, we can supply many of the varieties in 100 and 1,000 lots

White we have given prices at the each and ten rate, w	e can supply many of the varieties in 100 and 1,000 lots
ABIES concolor. White Fir. One of the hardiest and most beautiful evergreens. Tree of graceful, stately habit; grows rapidly. Pretty cones of purple or yellow. Large, broad, silvery green foliage. A rare and exceedingly choice variety that is indispensable in lawn planting. 2 to 2½ ft\$5 oo	Juniperus chinensis japonica aurea (japonica aurea). Golden Japanese Juniper. Small, splendid golden, scaly leaves closely adpressed to branchlets, giving a consistent color throughout the spreading bush, which is distinct and attractive. Each 10 15 to 18 in \$3 00 \$27 50 18 to 24 in 3 75 35 00
BIOTA. See Thuja.	3½ to 4-ft. spread, specimens25 00
CHAMÆCYPARIS Lawsoniana Alumii (Cupressus Lawsoniana Alumii). Scarab Cypress. A narrow, pyramidal or columnar tree densely furnished with foliage to the ground, attaining majestic height with age. Very distinct, silvery blue foliage. One of the best and hardiest. Each 10 12 to 18 in	——aureo-variegata (japonica aureo-variegata). Golden Dwarf Japanese Juniper. Foliage green, sprayed with yellow shoots. 1½ to 2 ft
tinguished by its strong, outstanding foliage of a	Each 10
peculiar bluish tint. Branch tips bend over	2½ to 3 ft\$6 oo \$55 oo
prettily. Each 10	2½ to 3 ft. \$6 00 \$55 00 3 to 3½ ft. \$00 75 00 3½ to 4 ft. 10 00
2½ to 3 ft\$5 oo \$45 oo	3½ to 4 ft10 00
CRYPTOMERIA japonica dacrydoides. Japanese	JUNIPERUS CHINENSIS PFITZERIANA. Pfitzer
Cedar. Loose fantastic grower; light green.	Juniper. A very hardy, valuable, spreading va-
Each 10	
1½ to 2 ft\$3 00 \$27 50	riety, with silvery green color. Both the main
2½ to 3 ft 8 00	stems and lateral shoots have a light, feathery
—Lobbii. Lobb Cryptomeria. A fine novelty. Of	appearance. The leaves have two prominent
slender habit; leaves deep green, assuming a stiff,	
prickly habit, and seem to be an outgrowth of the	white lines on the under side. This is a valuable
branch, changing to russet in fall.	plant for rough, exposed situations because of
Each 10	its extreme hardiness to both frost and drought.
2½ to 3 ft\$5 oo \$45 oo	Its curious, plume-like growth is a distinctive
2½ to 3 ft	
5 to 6 ft	note in any landscape. Each 10
CUPRESSUS. See Chamæcyparis.	I to I ½ ft. diam\$2 75 \$22 50
	I 1/2 to 2 ft. diam 4 00 35 00
JUNIPERUS chinensis. Chinese Juniper. One of the	2½ to 3 ft. diam 8 00 70 00
finest and hardiest evergreens. Pyramidal in	3½ to 4 ft. diam., specimens15 00 130 00
outline, with silver-green, scale-like foliage. It re-	4 to 4½-ft. diam., specimens 17 50 150 00
tains its dense habit. Each 10	4½ to 5-ft. diam., specimens20 00 175 00
2½ to 3 ft\$5 50 \$50 00	5 to $5\frac{1}{2}$ -ft. diam., specimens25 00
$3 \text{ to } 3\frac{1}{2} \text{ ft.} \dots 7 50 70 00$	—viridis. An excellent, very hardy evergreen of more
tains its dense habit. Each 10 $2\frac{1}{2}$ to 3 ft. \$5 50 \$50 00 3 to $3\frac{1}{2}$ ft. 7 50 70 00 $3\frac{1}{2}$ to 4 ft. 9 00 85 00	narrow and faster growth than the type. Each
4 to 4½ ft	2½ to 3 ft\$5 00
$4\frac{1}{2}$ to 5 ft	3½ to 4 ft
beautifully variegated variety, in which numerous	communis. Common Juniper. Small, erect tree or
sprays of white are prettily interspersed among	tall shrub growing 20 feet high. Foliage needle-
the dark green foliage. A formal, erect grower.	like, in clusters; fruit dark blue and glaucous.
Each 10	Each 10
1½ to 2 ft\$4 oo \$36 oo	2 to 2½ ft\$3 50 \$30 00
2 to 2½ ft	—aurea. Golden Common Juniper. Low-growing,
—columnaris. Columnar Chinese Juniper. A beau-	spreading, sometimes prostrate; tips of branchlets
tiful cone-shaped variety with dark gray foliage.	are golden yellow. Each
Very formal. Each 10	15 to 18-in. spread\$2 50
2½ to 3 ft\$6 50 \$55 00	—canadensis. A fine evergreen for banks. Forms a
3 to 3½ ft	low, vase-shaped bush. Each 10 2 to 2½-ft. diam\$3 75 \$35 00
3½ to 4 ft	2 to 2½-it. diam
$\frac{3}{2}$ to $\frac{4}{12}$ ft	—compacta pyramidalis. A very hardy evergreen
$4\frac{1}{2}$ to 5 ft	of stiff, narrow appearance. Each 3 to 3 ½ ft
—Fortunei (J. sphærica). Densely branched, up-	3 to 3½ ft
right form; branches are quadrangular.	-cracovica. Polish Juniper. Loose upright grower,
Each 10	with prickly foliage; bluish gray beneath. Each
3 to 3½ ft\$7 50 \$70 00	with prickly foliage; bluish gray beneath. Each 3 to 3½ ft
3 to 3½ ft	-depressa (canadensis). Forms broad patches,
$\frac{3}{2}$ to $\frac{1}{4}$ it	with stems ascending from a procumbent base,
—japonica (japonica). Japanese Juniper. Very solid,	rarely exceeding 2 feet in height. Leaves shorter
green foliage; oblique, spreading habit; worth a	and broader than the variety. Excellent for bor-
good place. Each 10	ders; as a rockery plant it cannot be surpassed.
I to I ½ ft\$2 50 \$22 50	Each
2½ to 3-ft. specimens 8 00	1½ to 2-ft. diam\$3 00
$3\frac{1}{2}$ to 4-ft. specimens	-hibernica. Irish Juniper. Distinct and beautiful,
——albo-variegata. White Variegated Japanese	of erect, dense, conical outline. Even the tips of the
Juniper. Green foliage, variegated with white	branches are erect; leaves deep green.
branchlets. Each	Each 10
2 to 3 ft\$8 00	2 to 2½ ft\$3 00 \$25 00
$3 \text{ to } 3\frac{1}{2} \text{ ft.}$ 15 00	2 to 2½ tt
5 00 3/2 10 15 00	2/2 to 5 10 4 00 35 00

Juniperus squamata



JUNIPERUS EXCELSA STRICTA. Spiny Greek	
Juniper. Very symmetrical, conical outline.	
Foliage glaucous and arranged around the	
branches in threes, dense and prickly.	
Each 10	
12 to 15 in	
18 to 24 in 5 00 45 00	
horizontalis (prostrata). Creeping Savin. Dull green	
leaves. Grows rapidly and makes a very pleasing effect when planted on terraces.	
1½ to 2-ft. spread\$2 50 \$22 50	
2½ to 3-ft. spread 4 00 35 00	
lucuyana Bedfordiana. A variety of the stately	
Southern Red Cedar with light green, needle-like leaves and slender, pendulous branches. Each	
2 to 3 ft\$4 00	
macrocarpa (neoboriensis). Conical Chinese Juniper.	
Foliage closely set and rigid, making the bush quite prickly. The rich, glaucous color is fine in summer;	
pyramidal; dense habit. Each	
3 to 3½ ft\$7 50 3½ to 4 ft\$9 00	
Sabina. Savin. Bushy, low grower; branches semi- erect; beautiful deep green; fine for massing.	
Each 10	
15 to 18 in	The second secon
-cupressifolia. Cypress Savin. Growth similar to	
the foregoing but foliage is scale-like, overlapping,	一种 一
and bluish green; forms a narrow pyramid. Each 4 to 4½ ft	2002
-tamariscifolia. Tamarix Savin. A distinct, trail-	
ing variety of Sabina. The needle-shaped leaves	
have a deceptive but pleasing shade of gray-green. Fine for edging. Each 10	
2 to 2½-ft. spread\$4 00 \$35 00	
squamata. Prostrate variety with thick branchlets ascending at the apex; foliage crowded, grayish or	
bluigh groups bluigh blook famile	Picea pungens glauca Kosteriana. See page 6
2 to 2½-ft. spread	Tion pangene giune Tresteriana see page o
2½ to 3-ft. spread	Juniperus virginiana albo-spicata. White-tip Red Cedar.
-albo-variegata. A white variegated form of the	Similar to the preceding in growth, but the branch- lets are elegantly tipped with silvery white. Each
above. Each	3½ to 4 ft\$7 50
2½ to 3-ft. spread\$7 50 3 to 3½-ft. spread10 00	4 to 4½ ft
-Meyerii. Meyer Juniper. A new and very rare	
	—Burki. A narrow fastigiate grower, with steel- blue foliage; very symmetrical. Each
evergreen of irregular growth; has a distinct	
evergreen of irregular growth; has a distinct glaucous blue foliage. Each 15 to 18 in	blue foliage; very symmetrical. Each 3 to 3½ ft
evergreen of irregular growth; has a distinct glaucous blue foliage. Each 15 to 18 in	
evergreen of irregular growth; has a distinct glaucous blue foliage. Each 15 to 18 in	blue foliage; very symmetrical. Each 3 to 3½ ft
evergreen of irregular growth; has a distinct glaucous blue foliage. Each 15 to 18 in	blue foliage; very symmetrical. Each 3 to 3½ ft \$6 00 3½ to 4 ft 7 50 —Cannartii. Cannart Red Cedar. A fine, pyramidal, compact grower of dark green appearance; some of the branches lengthen out and droop, presenting a pretty picture.
evergreen of irregular growth; has a distinct glaucous blue foliage. Each 15 to 18 in	blue foliage; very symmetrical. Each 3 to 3½ ft \$6 oo 3½ to 4 ft 7 50 —Cannartii. Cannart Red Cedar. A fine, pyramidal, compact grower of dark green appearance; some of the branches lengthen out and droop, presenting a pretty picture. Each 10
evergreen of irregular growth; has a distinct glaucous blue foliage. Each 15 to 18 in	blue foliage; very symmetrical. Each 3 to 3½ ft \$6 00 3½ to 4 ft 7 50 —Cannartii. Cannart Red Cedar. A fine, pyramidal, compact grower of dark green appearance; some of the branches lengthen out and droop, presenting a pretty picture. Each 10 3½ to 4 ft \$6 50 \$60 00 4 to 4½ ft 8 00 70 00 —elegantissima. Gold-tip Red Cedar. Forms a
evergreen of irregular growth; has a distinct glaucous blue foliage. 15 to 18 in	blue foliage; very symmetrical. Each 3 to 3½ ft
evergreen of irregular growth; has a distinct glaucous blue foliage. 15 to 18 in	blue foliage; very symmetrical. Each 3 to 3½ ft \$6 00 3½ to 4 ft 7 50 —Cannartii. Cannart Red Cedar. A fine, pyramidal, compact grower of dark green appearance; some of the branches lengthen out and droop, presenting a pretty picture. Each 10 3½ to 4 ft \$6 50 \$60 00 4 to 4½ ft 80 70 00 —elegantissima. Gold-tip Red Cedar. Forms a columnar tree of which side shoots curve over effectively. Branches have bright yellow tips, turning bronze in winter. Each
evergreen of irregular growth; has a distinct glaucous blue foliage. 15 to 18 in	blue foliage; very symmetrical. 3 to 3½ ft
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Pinus resinosa

Juniperus virginiana pendula. Weeping Red Cedar. Spreading branches and slender, pendulous branchlets. Leaves scale-like and pressed together.

PICEA excelsa. Norway Spruce. Commonest Spruce seen; known as the "Christmas Tree." Very hardy and adaptable to hedge or other purposes; leaves dark green; very handsome. Tree of pyramidal, lofty appearance. 30 to 50 feet high. Each 10

appearance. 30 to 50 feet high. Each 10 1 to $1\frac{1}{2}$ ft. \$1 50 \$13 50 1 $\frac{1}{2}$ to 2 ft. \$2 25 20 00 2 to $2\frac{1}{2}$ ft. \$3 25 27 50 3 to 4 ft. \$6 00 50 00 4 to 5 ft. \$7 50 65 00 4 to 51 th. \$1 8 to 21-in, diam \$12 50

PICEA GLAUCA CONICA. Dwarf Alberta Spruce. Very rare. A charming, compact, cone-shaped evergreen with very dense foliage and of slow growth. Invaluable for formal effects and rock

 gardens.
 Each
 10

 10 to 12 in.
 \$3 75
 \$32 50

 12 to 15 in.
 5 00
 45 00

 15 to 18 in.
 7 50
 65 00

 2½ to 3-ft. specimens.
 20 00

PICEA PUNGENS GLAUCA KOSTERIANA. The bluest of Blue Spruces, this is the most remarkable and conspicuous of all the conifers for ornamental planting. Being symmetrical and shapely, its ideal purpose is as a specimen when owing to its magnificent, vivid bluish coloring, it constantly attracts the attention of all lovers of the beautiful.

Each

| Year | 1½ to 2 ft.\$10 00 \$90 00 | 3 to 3½ ft.\$25 00 | 2 to 2½ ft. 15 00 | 3½ to 4 ft. 30 00 | 2½ to 3 ft. 20 00

We are specialists in producing Koster's Blue Spruce and grow them in great quantities. We offer young plants in various sizes, suitable for lining out and growing on to larger size. This is an economical method of securing a supply for future use where large quantities will be needed. Ask for our Special List, showing sizes and prices.



Pinus montana Mughus

PINUS austriaca. See Pinus nigra austriaca.
Banksiana. Jack Pine. A tree of rather shrubby
Banksiana. Jack Pine. A tree of rather shrubby nature and fast growth when young, bearing pale, shiny cones which are persistent for two to three
voore Hach IO
2½ to 3 ft\$3 50 \$30 00 3 to 3½ ft 4 00
densiflora. Japanese Red Pine. A tree of rapid
densifiora. Japanese Red Pine. A tree of rapid growth when young. Branchlets are very light
colored. The long, slender needles are light green.
Each 10 3 to 3 ½ ft
3½ to 4 ft 5 50
4½ to 5 tt
excelsa. Himalayan Pine. One of the most beautiful and valuable Pines. Long, rich silver foliage
in groups of fives. Very graceful. Each 10
3 to 4 ft
montana. Swiss Mountain Pine. The dull green
foliage is rather short, but thick, arranged in pairs and seems to be crowded on the spreading branches.
Very variable in habit, usually low, often prostrate.
Ornamental when singly planted, or covering rocky slopes.
12 to 15-in. diam\$2 75 \$25 00
15 to 18-in. diam 3 25 30 00
PINUS MONTANA MUGHUS. Dwarf Mugho
Pine. Distinct; resembles the preceding, but of
more compact and prostrate habit, with the tips
of branches ascending; the leaves are twisted
slightly. Each 10 12 to 15-in. diam\$3 00 \$27 50
15 to 18-in. diam 3 75 32 50
1/2 to 2-it. diam 5 00
nigra austriaca. Austrian Pine. A robust, stately tree of rapid growth, and very hardy. Stiff, long,
dark green leaves in pairs. The winter buds are
whitish and long. Each 10
whitish and long. Each 10 2 to 2 ½ ft\$3 00 \$27 50
whitish and long. Each 10 2 to 2½ ft. \$3 00 \$27 50 2½ to 3 ft. 4 00 35 00 3½ to 4 ft. 6 50
whitish and long. Each 10 2 to 2½ ft. \$3 00 \$27 50 2½ to 3 ft. 4 00 35 00 3½ to 4 ft. 6 50
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whitish and long. Each 10 2 to 2½ ft. \$3 oo \$27 50 2½ to 3 ft. 4 00 35 00 3½ to 4 ft. 5 50 resinosa. Norway or Red Pine. Very ornamental; quite hardy and of vigorous growth; the needles are lustrous green, long and most often in pairs, contrasted by the russet-colored stubby cones.
whitish and long. Each 10 2 to 2½ ft. \$3 00 \$27 50 2½ to 3 ft. 4 00 35 00 3½ to 4 ft. 6 50
whitish and long. Each 10 2 to 2½ ft \$3 oo \$27 50 2½ to 3 ft 4 oo 35 oo 3½ to 4 ft 6 50 resinosa. Norway or Red Pine. Very ornamental; quite hardy and of vigorous growth; the needles are lustrous green, long and most often in pairs, contrasted by the russet-colored stubby cones. Each 10 3½ to 4 ft \$6 50 \$60 oo
whitish and long. Each 10 2 to 2½ ft \$3 oo \$27 50 2½ to 3 ft 4 oo 35 oo 3½ to 4 ft 6 50 resinosa. Norway or Red Pine. Very ornamental; quite hardy and of vigorous growth; the needles are lustrous green, long and most often in pairs, contrasted by the russet-colored stubby cones. Each 10 3½ to 4 ft \$6 50 \$60 oo
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whitish and long. Each 10 2 to 2½ ft \$3 oo \$27 50 2½ to 3 ft 4 00 35 00 3½ to 4 ft 6 50 resinosa. Norway or Red Pine. Very ornamental; quite hardy and of vigorous growth; the needles are lustrous green, long and most often in pairs, contrasted by the russet-colored stubby cones. Each 10 3½ to 4 ft \$6 50 \$60 00 sylvestris. Scotch Pine. Of rapid growth, with strong branches and short, stiff, bluish green foliage. Develops into a tall, round-headed tree,
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whitish and long. 2 to 2½ ft. \$3 00 \$27 50 2½ to 3 ft. 400 35 00 3½ to 4 ft. 650 resinosa. Norway or Red Pine. Very ornamental; quite hardy and of vigorous growth; the needles are lustrous green, long and most often in pairs, contrasted by the russet-colored stubby cones. Each 10 3½ to 4 ft. \$6 50 \$60 00 sylvestris. Scotch Pine. Of rapid growth, with strong branches and short, stiff, bluish green foliage. Develops into a tall, round-headed tree, very useful for sky-line effects. 3 to 3½ ft. \$5 00 \$45 00 3½ to 4 ft. 6 50 60 00 4 to 4½ ft. 8 00 75 00
whitish and long. 2 to 2½ ft
whitish and long. 2 to 2½ to
whitish and long. 2 to 2½ fot, 3 ft. 3 on \$27 50 2½ to 3 ft. 4 00 35 00 3½ to 4 ft. 6 50 resinosa. Norway or Red Pine. Very ornamental; quite hardy and of vigorous growth; the needles are lustrous green, long and most often in pairs, contrasted by the russet-colored stubby cones. Each 3½ to 4 ft. 6 50 \$60 00 sylvestris. Scotch Pine. Of rapid growth, with strong branches and short, stiff, bluish green foliage. Develops into a tall, round-headed tree, very useful for sky-line effects. 3 to 3½ ft. 3 to 3½ ft. 5 00 \$45 00 4 to 4½ ft. 8 00 75 00 PINUS THUNBERGII. Japanese Black Pine. Formerly named Massoniana. An imposing tree with a well-proportioned pyramidal head growing 100 feet or more in height. Blackish
whitish and long. 2 to 2½ fot, 3 ft. 3 oo \$27 50 2½ to 3 ft. 4 oo 35 oo 3½ to 4 ft. 6 50 resinosa. Norway or Red Pine. Very ornamental; quite hardy and of vigorous growth; the needles are lustrous green, long and most often in pairs, contrasted by the russet-colored stubby cones. Each 3½ to 4 ft. 6 50 \$60 oo sylvestris. Scotch Pine. Of rapid growth, with strong branches and short, stiff, bluish green foliage. Develops into a tall, round-headed tree, very useful for sky-line effects. 3 to 3½ ft. 3 to 3½ ft. 5 00 \$45 00 4 to 4½ ft. 8 00 75 00 PINUS THUNBERGII. Japanese Black Pine. Formerly named Massoniana. An imposing tree with a well-proportioned pyramidal head growing 100 feet or more in height. Blackish deeply fissured bark; branchlets orange-yellow;
whitish and long. 2 to 2½ ft. \$3 on \$27 50 2½ to 3 ft. \$3 on \$27 50 3½ to 4 ft. \$5 on \$50 resinosa. Norway or Red Pine. Very ornamental; quite hardy and of vigorous growth; the needles are lustrous green, long and most often in pairs, contrasted by the russet-colored stubby cones. Each 10 3½ to 4 ft. \$6 50 \$60 oo sylvestris. Scotch Pine. Of rapid growth, with strong branches and short, stiff, bluish green foliage. Develops into a tall, round-headed tree, very useful for sky-line effects. 3 to 3½ ft. \$5 on \$45 on 3½ to 4 ft. \$5 on \$45 on 4 to 4½ ft. \$6 50 60 on PINUS THUNBERGII. Japanese Black Pine. Formerly named Massoniana. An imposing tree with a well-proportioned pyramidal head growing 100 feet or more in height. Blackish deeply fissured bark; branchlets orange-yellow; foliage bright green.
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Retinospora filifera aurescens pendula. Dwarf, compact
grower of a distinct weeping habit; very hardy.
Excellent for rockeries or Japanese gardens. Each
2 to 2½ ft
2½ to 3 ft
obtusa. Graceful tree; foliage bright, clear green.
Grows slowly and has a very marked Japanese
appearance. Each 10
2 to 2½ ft\$4 oo \$36 oo
2½ to 3 ft
3 to 3½ ft 8 00 70 00
3½ to 4 ft
-aurea Youngii. Young's Golden Hinoki Cypress.
Similar to preceding but young foliage golden vel-
low and the branches are pendulous. Each 2 to $2\frac{1}{2}$ ft. \$4 oo 3 to 4 ft \$8 oo
2 to 2½ ft\$4 oo 3 to 4 ft\$8 oo
$2\frac{1}{2}$ to 3 ft 6 oo
—Crippsii. The hardiest and most beautiful of
golden Retinosporas; slow grower; terminal branch-
lets are flattened, forming disks in which there are
two distinct shades of gold, the inner portion being
much lighter. Very rare and choice. Each
1½ to 2 ft\$5 00
—erecta. Many ascending slender branches, forming
a regular oval shape when mature. Beautiful deep
glossy green foliage. Each
$2 \text{ to } 2\frac{1}{2} \text{ ft} 4 \text{ oo } 2\frac{1}{2} \text{ to } 3 \text{ ft} 6 \text{ oo}$
RETINOSPORA OBTUSA GRACILIS. Slender
Hinoki Cypress. Dark foliage; compact growth.
Leaves are small and closely adpressed, forming
a flat, frond-like arrangement at the end of the
branch; slightly pendulous. Used in Japan for
dwarfing. Each 10
2 to 2½ ft\$4 50 \$40 00
2½ to 3 ft 6 00 50 00
$3 \text{ to } 3\frac{1}{2} \text{ ft.} \dots 8 \text{ oo} 70 \text{ oo}$



Retinospora obtusa gracilis compacta. A very compact and dwarf-growing form of Gracilis. Each 8 to 10 in. \$2 50 10 to 12 in. 3 50 —magnifica. A very striking loose form with fleshy leaves of a wonderful green. Each 1½ to 2 ft. \$3 50 2 to 2½ ft. 4 50	
RETINOSPORA PISIFERA. Sawara Cypress. Branches horizontal, with flattened branchlets and leaves closely adpressed, whitish lines beneath. A shapely specimen. Each 10 2 to $2\frac{1}{2}$ ft \$3 50 \$30 00 $2\frac{1}{2}$ to 3 ft 5 00 45 00 3 to 4 ft 7 50 4 to 5 ft 12 50	
-aurea. Golden Sawara Cypress. Golden feathery foliage. One of the most exquisite Retinosporas. Each 10 2 to $2\frac{1}{2}$ ft. \$3 75 \$34 00 $2\frac{1}{2}$ to 3 ft. 5 50 50 00 3 to 4 ft. 8 00 -sulphurea. Yellow Sawara Cypress. Similar in habit to above, but color of young foliage is a lighter shade of yellow. Each 10 2 to $2\frac{1}{2}$ ft. \$3 75 \$35 00 $2\frac{1}{2}$ to 3 ft. 5 50	
RETINOSPORA PLUMOSA. Plume Cypress. Main stems are erect, but side shoots assume a plume-like arrangement, with the leaf-points prominent. The branches are slender and pliable, imparting a feathery appearance. A good hedge plant. Of graceful habit, with delicate, glaucous foliage. Ly to 2 ft \$3 00 \$27 00 2 to 2½ ft \$3 00 \$27 00 2 to 3 ft 6 00 54 00 3 to 4 ft 8 00 70 00 4 to 5 ft 12 50	
-aurea. Golden foliage. The most popular of all ornamental evergreens. 1½ to 2 ft. \$3 50 \$31 00 2 to 2½ ft. \$4 50 40 00 2½ to 3 ft. \$8 00 -sulphurea. This is a most beautiful variety; sulphur-tinted shoots; of compact growth; quite distinct. 1½ to 2-ft. diam. \$3 75 -squarrosa sulphurea. Densely branched bushy trees with spreading feathery branchlets tinted and tipped with clear light yellow. A very distinct and beautiful tree. Each 15 to 18 in. \$3 00 \$27 50 1½ to 2 ft. 4 00 35 00	



Taxus cuspidata

folia of a kno	ora plumosa Veitchii age. Very dense growth broad cone. A great wit. ½ to 2 ft to 2½ ft	n. Assumes appearant favorite with all w Each 10\$4 00 \$35	hce ho oo
Very those line on learning pecual give unic	PITYS verticillata. Jay long leaves, much we of other conifers, shin of white underneath; to both sides and are both all shoots. The hor ular growth of the leaves the variety a distinct under beautiful on the leaves to 2½ ft.	wider and thicker the sing green above and hey are deeply grooven at the ends of sizontal branches as in parasol-like when the sizontal branches as in parasol-like when the sizontal branches as in parasol-like when the sizontal branches as	an l a red the nd orls is ch
spre dull	baccata Dovastoni a ading branches, pendu green leaves, variegate to 2½-ft. diam	lous toward end; sh d with yellow. Ea	ort ch
hard alm grou leav gree	undens. Spreading Engliest of all prostrate varsost any position. It is uping and covering bank es gently curve upward no 18-in. diam	rieties, and will grow s excellent for hedgi ss. The slender, point l, and are of a lustro Each	in ng, ed ous
3	to 3½-ft. diam ½ to 4-ft. diam. specim	15 00	
cuspid	ata. This is a spreadi	ng form growing in	its
you	nger stages about twice	e as wide as high. L	ike
the	preceding, it is extrem	nely hardy and is,	no
	bt, one of the most va		
Ame	erican garden.	Each 10	
	to 2-ft. diam		
	to 2½-ft. diam		00
	½ to 3-ft. diam to 3⅓-ft. diam		
.4	to 1/2-1t. diam	12 30	

TAXUS CUSPIDATA (capitata). Dwarf Japanese Yew. Of all the Yews this is the only hardy, upright-growing variety in the Northern States. A fast grower, standing our most severe winters and keeping its fresh color throughout the year. The brilliant scarlet fruits set in the shiny dark green foliage are very conspicuous. It was introduced from Japan many years ago and found here to be one of the most noteworthy and valuable Evergreens. As a hedge plant, it cannot be equaled for color and hardiness.

Bushy compact specimens trimmed several times.

	Each	10
I ¹ / ₂ to 2 ft	\$5 50	\$50 00
2 to 2½ ft	7 50	65 oo
2½ to 3 ft	IO 00	90 00
3 to 3½ ft	12 50	
-nana (brevifolia). Really an excelle		
with fine, spreading branches and r	ich dee	p green,
short leaves. Highly recommended.	Each	10
12 to 15 in	\$3 00	\$27 00
15 to 18 in	4 50	40 00
I ½ to 2 ft	7 50	70 00

THUJA OCCIDENTALIS. Common American Arborvitæ. Bright green scaly leaves, yellowish on under side. Branches short and horizontal. Invaluable as a hedge plant. Can be kept very compact by trimming.

compact by trimming.	Lacii	1,	,
2½ to 3 ft	. \$3 75	\$35	00
3 to 4 ft	. 5 00	45	
4 to 5 ft		60	
5 to 6 ft	. 8 00	72	
6 to 7 ft	.12 50	100	00
Special prices given on larger quar	ntities.		



Thuis posidontalia Calamatia C. I. I. I. I.
Thuja occidentalis, Columbia. Columbia Arborvitæ.
Strong habit; foliage broad, with a silver varie-
gation. Each
I½ to 2 ft\$2 50
2 to 2½ ft 3 75
-elegantissima. Golden-tipped Arborvitæ. Tips of
the young shoots golden yellow during summer and
autumn. Each
2 to 2½ ft\$3 50
2½ to 3 ft
-globosa. Globe Arborvitæ. Round, compact form
and dense foliage. Each 10 12 to 15 in
TF to 18 in
15 to 18 in
18 to 21 in
nova. Same form as the type, with little white
tips on end of branchlets. Each 10
Io to 12 in\$1 50 \$13 50
12 to 15 in 2 50 22 50
Speelmanii. Globe-shaped; small foliage; very
pretty. Each to
12 to 15 in
I5 to 18 in 2 50 22 50
-Hovevi, Hovey Arborvitæ, Egg-shaped form with
bright green foliage. Each 10 15 to 18 in\$2 00 \$17 50
15 to 18 in
18 to 24 in 3 00 27 00
—, Little Gem. Very dwarf; grows broader than high; the flat branchlets are of a satisfactory green.
the nat branchiets are of a satisfactory green.





Tsuga canadensis. See page 10



Thuja occidentalis globosa

Thuja occidentalis lutea. The well-known Peabody's	
Golden Arborvitæ; forms a broad pyramid with	Ĺ
clean yellow foliage. Each	
I½ to 2 ft\$3 50	,

clean yellow foliage.	Each
I ½ to 2 ft	\$3 50
THUJA OCCIDENTALIS LUTEA, B. & A. S. bright yellowish green all through the w. changing to golden yellow in spring. For	inter,
compact, broad pyramid, much superior	
Lutea. Each	
2 to 2½ ft\$3 50 \$,	
2½ to 3 ft	
	54 00
—pyramidalis (fastigiata). Pyramidal Arbor	
A most valuable, upright evergreen, of compact habit. Foliage light green. Colu form similar to Irish juniper or erect yew.	lense.
Each	10
2½ to 3 ft\$4 00 \$5	36 00
3 to 4 ft 5 50	50 00
4 to 5 ft 7 50	70 00
3	80 00
Riversi. River's Arborvitæ. Bright green va forming a very shapely broad pyramid.	riety;
Each	10
	15 00
	00 00
0,- 1	70 00
-Rosenthali. Rosenthal Arborvitæ. Dark g	
dense foliage; the growths terminate with a	
whitish ball; compact grower. Each 2 to 2½ ft	10
	15 00

2½ to 3 ft\$5 oo \$45 oo
$3 \text{ to } 3\frac{1}{2} \text{ ft.} \dots 6 50 60 00$
3½ to 4 ft 7 50 70 00
-Rosenthali. Rosenthal Arborvitæ. Dark green,
dense foliage; the growths terminate with a little
whitish ball; compact grower. Each 10
2 to 2½ ft\$5 00 \$45 00
2½ to 3 ft
3 to 3½ ft 7 50 70 00
-Spæthii. Spaeth Arborvitæ. A dwarf variety with
small leaves. Peculiar on account of its two kinds of
foliage, both adpressed and spreading. Each
15 to 18 in\$3 50
-spiralis. This is a very distinct variety, rich in
appearance and color. Habit is erect and formal.
appearance and color. Habit is erect and formal. The foliage is peculiarly twisted. Each 10
appearance and color. Habit is erect and formal. The foliage is peculiarly twisted. Each 10 2½ to 3 ft
appearance and color. Habit is erect and formal. The foliage is peculiarly twisted. Each 10
appearance and color. Habit is erect and formal. The foliage is peculiarly twisted. Each 10 2½ to 3 ft
appearance and color. Habit is erect and formal. The foliage is peculiarly twisted. Each 10 $2\frac{1}{2}$ to 3 ft
appearance and color. Habit is erect and formal. The foliage is peculiarly twisted. Each 10 $2\frac{1}{2}$ to 3 ft \$4 00 \$35 00 3 to $3\frac{1}{2}$ ft 6 00 55 00 3 $\frac{1}{2}$ to 4 ft 7 50 68 00
appearance and color. Habit is erect and formal. The foliage is peculiarly twisted. Each 10 $2\frac{1}{2}$ to 3 ft \$4 00 \$35 00 3 to $3\frac{1}{2}$ ft 6 00 55 00 $3\frac{1}{2}$ to 4 ft 7 50 68 00 4 to $4\frac{1}{2}$ ft 9 00 80 00
appearance and color. Habit is erect and formal. The foliage is peculiarly twisted. Each 10 $2\frac{1}{2}$ to 3 ft. \$\$4 00 \$\$35 00 3 to 3\forall ft. \$6 00 55 00 3\forall ft. \$7 50 68 00 4 to 4\forall ft. \$9 00 80 00 4\forall to 5 ft. \$12 50 \$\$-umbraculifera. Umbrella Arborvitæ. An excellent
appearance and color. Habit is erect and formal. The foliage is peculiarly twisted. Each 10 2½ to 3 ft. $1 $2 $1 to $3 $2 $3 ft. $3 $4 00 $3 $5 00 $3 500 $3 $2 10 4 ft. $3 50 68 00 4 to 4½ ft. $3 50 80 00 4½ to 5 ft. $3 50
appearance and color. Habit is erect and formal. The foliage is peculiarly twisted. Each 10 2½ to 3 ft. \$\frac{2}{2}\$ to 3 ft. \$\frac{4}{2}\$ to 5 ft. \$\frac{6}{2}\$ 00 \$\frac{3}{2}\$ 00 \$\frac{3}{2}\$ ft. \$\frac{6}{2}\$ 00 \$\frac{3}{2}\$ 00 \$\frac{3}{2}\$ to 4 ft. \$\frac{7}{2}\$ 50 \$\frac{6}{2}\$ 00 \$\frac{4}{2}\$ \$\frac{1}{2}\$ to 5 ft. \$\frac{12}{2}\$ 50 \$\frac
appearance and color. Habit is erect and formal. The foliage is peculiarly twisted. Each 10 $2\frac{1}{2}$ to 3 ft \$\frac{5}{2}\$ to 3 \frac{5}{2}\$ to 3 \frac{5}{2}\$ to 3 \frac{5}{2}\$ to 4 \frac{5}{2}\$ to 4 \frac{5}{2}\$ to 4 \frac{5}{2}\$ to 4 \frac{5}{2}\$ to 5 \frac{5}{2}\$ to 5 ft \$\frac{5}{2}\$ to 4 \frac{5}{2}\$ to 5 ft \$\frac{5}{2}\$ to 4 \frac{5}{2}\$ to 5 ft \$\frac{5}{2}\$ to 4 \frac{5}{2}\$ to 5 \frac{5}{2}\$ to 4 \frac{5}{2}\$ to 5 \frac{5}{2}\$ to 5 \frac{5}{2}\$ to 4 \frac{5}{2}\$ to 5 \frac{5}{2}\$ to 5 \frac{5}{2}\$ to 4 \frac{5}{2}\$ to 5 \frac{5}{2}\$ to 5 \frac{5}{2}\$ to 5 \frac{5}{2}\$ to 5 \frac{5}{2}\$ to 4 \frac{5}{2}\$ to 5 \frac{5}{2}\$ to 5 \frac{5}{2}\$ to 5 \frac{5}{2}\$ to 4 \frac{5}{2}\$ to 5 \frac{5}{2}\$ to 4 \frac{5}{2}\$ to 5 \frac{5}{2}\$ to 5 \frac{5}{2}\$ to 4 \frac{5}{2}\$ to 5 \frac{5}{2}\$ to 5 \frac{5}{2}\$ to 4 \frac{5}{2}\$ to 5 \frac{5}{2}\$ to 5 \frac{5}{2}\$ to 4 \frac{5}{2}\$ to 5 \frac{5}{2}\$

TSUGA CANADENSIS. Common Hemlock. Leaves

THUJA OCCIDENTALIS VERVÆNEANA. Ver-
væne Arborvitæ. More compact than Occi-
dentalis and is clothed in deep green foliage re-
taining its color throughout winter. Exception-
ally good. Each 10
2 to 2½ ft\$3 50 \$31 00
2½ to 3 ft
$3 \text{ to } 3\frac{1}{2} \text{ ft.} \dots 6 50 58 00$
3½ to 4 ft 7 50 65 00
$4 \text{ to } 4^{\frac{1}{2}} \text{ ft.} \dots 9 \text{ oo} 80 \text{ oo}$
-atrovirens (Lobbii atrovirens). Rather short,
slightly pendulous branches; fleshy, shining green
leaves all through the year. Each 10 $2\frac{1}{2}$ to 3 ft
3 to 3½ tt
4 to 5 ft
THU JA OCCIDENTALIS WAREANA (occidentalis
sibirica). Siberian Arborvitæ. Large, glaucous
green foliage; broad pyramid. Each 10
1½ to 2 ft\$3 00 \$27 00 2 to 2½ ft4 00 35 00
2 to 2/2 to 3 ft
$3 \text{ to } 3^{\frac{1}{2}} \text{ ft.} \dots 6 50 60 00$
orientalis aurea conspicua. Very interesting novelty.
Has a conspicuous golden color in summer and is
peculiarly shaded in winter; pyramidal shape. Each
1½ to 2 ft\$4 00
nana. Very pretty dwarf form with yellow-
tinged foliage, changing to bronze. Each 10 15 to 18 in\$3 50 \$31 50
—compacta. A very compact formal evergreen of
fresh green foliage Fach to
1½ to 2 ft\$2 50 \$22 50
2 to 2½ ft 3 50 31 50
2½ to 3 ft
massive, pendulous habit; foliage fleshy and large;
branchlets long and loose. Each 10
2 to 2½ ft\$3 50 \$31 00
2½ to 3 ft
$3 \text{ to } 3\frac{1}{2} \text{ ft.} \dots 6 50 60 00$
3½ to 4 ft
4 to 5 ft

•	about half an inch long, dull green and slightly
	grooved above, striped beneath. Branches
	slender and softly pendulous. Where a wind-
	break or a dark, compact green hedge is desired,
	the Hemlock cannot be beat. Each 10 2 to 2 ½ tt
	2 to 3 ft
	2½ to 3 ft
	4 to 5 ft 8 50 75 00
	5 to 6 it\$10 to 12 50
	Special prices on larger quantities. —microphylla. Mountain Hemlock. A rather rare
	variety of T . mertensiana which comes from
	southern Alaska. In its native home it makes a very
	large tree with drooping branches and rather large
	bluish foliage. Each
	1½ to 2 ft
	and most beautiful evergreens of permanent
	and most beautiful evergreens, of permanent weeping habit. Compact, moderate growth and
	graceful spray-like branches; the leaves are more
	or less glaucous beneath. Rare. Each
	1/2 to 2 it\$5 00
	carolinianum. Carolina Hemlock. A very handsome tree of moderate stature and rapid growth. Foliage
	darker than the common Hemlock and perfectly
	hardy as far north as New England. One of the
	most desirable native trees. Each 10 1 to $1\frac{1}{2}$ ft
	diversifolia. Japanese Hemlock. A shrubby, bushy type
	in this country usually with several trunks. The
	in this country, usually with several trunks. The leaves are conspicuously marked with white. Each
	2 to 2 ½ ft
	2 ½ to 3 ft 7 00
	Sieboldii. Siebold Hemlock. Very handsome,
	2½ to 3 ft
	beneath and rather longer than in the common
	Hemlock; has a conspicuous leaf-stalk. Each 2 to $2\frac{1}{2}$ ft\$6 oo $2\frac{1}{2}$ to 3 ft\$8 oo
	2 to 2½ ft\$6 00 2½ to 3 ft\$8 00

The American or common Hemlock is king of the Evergreen forest trees. We grow them in large quantities and have several blocks in various sizes, and invite inspection.



Effect obtained by planting B. & A. Evergreens





Hardy Broad-Leaved Flowering Evergreens

Rhododendrons

RHODODENDRONS are the handsomest broad-leaved evergreens. Many plant-lovers think that they are difficult to grow, but this is not the case, if suitable varieties are used and proper soil and care are given them. The varieties we offer are absolutely hardy and will withstand our most severe winters and summers if the cultural directions below are followed.

Select a shady location for the Maximum varieties and give the Catawbiense varieties an open situation where they will get some sun. Protect both varieties from winds. A group of hardy evergreens on the north and west, sufficiently distant not to interfere with the roots, will protect them from the worst winds. If this is not practicable, some evergreen boughs placed between the plants are very effective in breaking cold winds and protecting them from the sun's rays in March and April. Always plant in groups, as this will protect the soil from frost and give them the same conditions that they have in their natural habitat.

The soil is most important. Light garden loam is best, but if clay soil must be used, lighten it with sand. Leaf-mold, decayed sod, or surface soil that has been heavily manured the previous year—all are good. If possible, dig the soil to a depth of at least 24 inches before winter, and allow to settle for spring planting. A most important thing is to avoid lime in any form. Rhododendrons like sour soil, and enjoy a liberal admixture of peat, decayed oak leaves, or any other acid-producing agent. A liberal sprinkling of aluminum sulphate over the ground several times a year will tend to maintain the acid conditions they enjoy.

The site should be well drained. A gentle slope or bank is ideal, but whatever the situation it must be managed so that water will not stand about the roots. At the same time Rhododendrons enjoy plenty of moisture and the texture of the soil should be such that it will supply them lots of water without being continually wet.

Make the Rhododendron beds at least $2\frac{1}{2}$ feet deep, mixing the soil with decomposed manure or leaf-mold, and then group the plants in the most effective manner. All plants should be thoroughly soaked in water previous to planting. A mulch of about 4 inches of leaves or well-rotted manure (fresh manure may be used but make sure it is not fresh horse manure; that should be well decayed before using it on Rhododendrons) will help conserve the moisture which is so necessary to successful Rhododendron culture. Allow weeds to grow until they are large enough to be pulled by hand—never hoe the soil about the plants as the roots are near the surface. In the fall, after the ground has been slightly frozen, mulch the soil between the plants to a depth of 8 inches with leaves. This will protect the roots from the most severe frosts, and after a time the leaves will begin to decay and form leaf-mold—the best fertilizer for Rhododendrons.

RHODODENDRONS, continued

In May and June your Rhododendrons will be a mass of beautiful flowers—the Catawbiense varieties blooming from mid-May until mid-June, when the Maximums are at their best. As soon as the flowers have fallen, remove the seed-pods. If you want to make a planting of Rhododendrons on your home-grounds, we shall be glad to give you advice. Our experts have spent a lifetime in raising Rhododendrons, having grown many thousands of them from seedlings and grafts to full-grown plants. They know all about them, and can give you valuable advice about soil, location, and varieties.

Our plants are sure to grow if you give them proper care.

Rhododendron Hybrids

Some Rhododendrons are dwarf, never attaining a height over 2 to 3 feet; others grow very fast and when matured reach a height of 10 to 12 feet. We have divided them into four groups indicated by the letters (a) extra high; (b) high; (c) medium; (d) dwarf.

Album elegans. (a) Light blush, changing to white.
Album novum. (c) Blush-white.
Alice. (b) Only hardy south of Washington, D. C.
Amphion (F. L. Ames). (b) White center, with wide margin of warm pink. Atrosanguineum. (b) Deep blood-red. Blush Pearl. (b) Pure white. Only hardy south of Washington, D. C.
Boule de Neige. (d) White.
Caractacus. (b) Warm crimson, with faint tinge of purple throughout. Catawbiense album. (b) White. Charles Bagley. (c) Cherry-red. Charles Dickens. (c) Rich deep scarlet. Daisy Rand. (d) Deep crimson. Delicatissimum. (b) Delicate flesh-pink. E. S. Rand. (c) Rich scarlet.

E. S. Rand. (c) Rich scarlet.

Everestianum. (c) Rosy lilac, spotted yellow.

F. D. Godman. (b) Crimson, with dark blotch.

F. L. Ames. See Amphion.

Giganteum. (b) Cherry-red.

Henrietta Sargent. (c) Pink, yellowish green eye.

H. H. Hunnewell. (c) Red.

H. W. Sargent. (b) Crimson.
Ignatius Sargent. (b) Rose-scarlet, beautifully marked.
Kettledrum. (b) Rich crimson, suffused with purple. Lady Armstrong. (b) Pale rose.
Lady Clermont. (b) Red.
Lady Grey Egerton. (b) Silvery blush.
Lee's Dark Purple. (c) Dark purple.
Mrs. C. S. Sargent. (c) Bright pink, with yellow eye.
Mrs. Millner. (c) Rich crimson.
Old Port. (b) Rich plum-color.
December 2 grandification. (b) Reight comming.

Parson's grandiflorum. (b) Bright carmine. Parson's Gloriosum. (b) Purplish rose. Pink Pearl. (b) Magnificent bright pink. Only hardy

south of Washington, D. C. Purpureum elegans. (b) Fine purple.

Purpureum grandiflorum. (b) Purple. Roseum elegans. (b) Good rose.

Roseum superbum. (b) Red. Smirnowi. A wonderfully soft rose color; pretty shaped flowers, lasting very well. The foliage differs from that of other Rhododendrons in that it is very woolly underneath.

PRICES OF HYBRID RHODODENDRONS, OUR OWN SELECTION 1½ ft \$4 50 2 ft 6 00 2 ft 7 50

It is difficult to have a complete assortment during the entire year, because shortly after the catalogue comes from the press, certain varieties or sizes may be exhausted. We keep a special

up-to-date list of what we can offer. Ask for our special list of Hybrid Rhododendrons.

Native Rhododendrons

RHODODENDRON catawbiense. Catawba Rhododendron. This attractive variety is the parent of the majority of our best hybrids and worthy in every way. In hardiness it is supreme, being a native of this country, and for groups and mass planting, it should be used much more extensively. It is very prolific in blooming, and the flowers, borne in very large, round trusses, are seen in various shades of delicate pink the early part of June. The foliage is very decorative, being rather round and deep shining green in color. It forms a magnificent isolated specimen keeping its lower branches and develops into a rugged, globe-shaped Each IO \$35 00 45 00

55 00 Larger quantities, prices on application.

carolinianum. Carolina Rhododendron. Leaves rather small. narrow, dark green above, covered with brownish dots beneath; clusters of clear rose-

\$25 00 40 00 50 00 Rhododendron carolinianum album. White Carolina Rhododendron. Similar to preceding in habit but

shrub, with pointed leaves almost 3 inches long; beautiful lavender flowers in July. 12 to 15 in. diam.....\$4 00 15 to 18 in. diam..... 6 00

maximum. Great Laurel. Is admirably adapted to massing, will thrive in shady or exposed positions, and is perfectly hardy. The flowers vary in color from pure white to delicate shades of pink, and are produced in great profusion; gradually comes into bloom when the hybrid varieties pass away. One of the finest native shrubs for massing and naturalizing in suitable places.

Each \$25 00 2 to 2½ ft.....\$3 00 35 00 4 to 6-ft. specimens....\$7.50 to 25 00

Special prices on extra-large specimens, and on carload lots of assorted sizes.





Azalea magnifica

Azalea, Flame

Azalea indica alba

Azalea maxwelli

Hardy Evergreen Azaleas

THE following varieties of Azaleas (lately classified under Rhododendrons) are generally known as

Japanese Azaleas, and owe their origin largely to China and Japan.

On account of the large number of varieties and many shades of colors, they rank with the very handsomest, hardy, flowering Evergreens. We have experimented with a very large number of varieties in our Nurseries, and by rigorously discarding, one by one, those that were inferior, we have now an elite collection which we are growing in large quantities. Many of them have not found their way into American gardens.

Many an uninteresting corner of the home-grounds can easily be turned into an attractive, cozy spot by brightening it with a proper selection of the most suitable and brilliant Azaleas. These Evergreen Azaleas should be used extensively in groups with other hardy broad-leaved Evergreens. For rock gardens they are particularly unexcelled. For forcing or conservatory decoration they are invaluable.

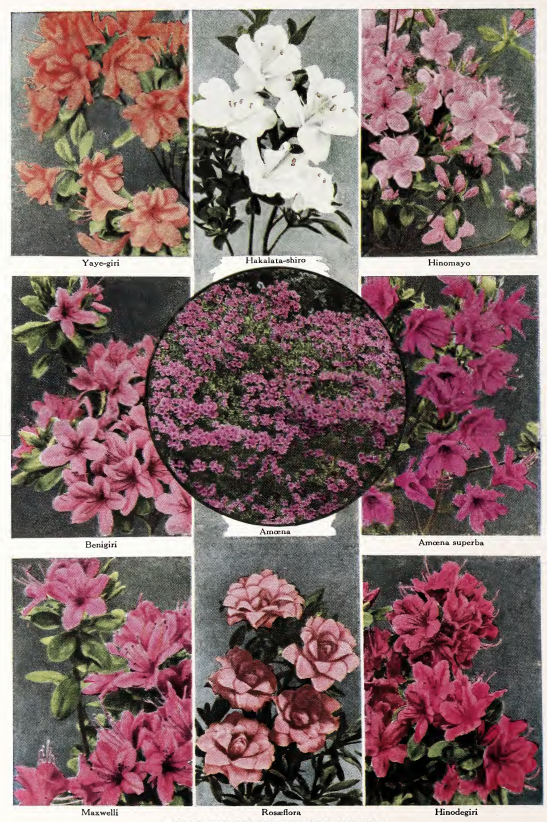
We wish our patrons to become better acquainted with these interesting groups of Evergreen Azaleas. Many plant-lovers may think that they are difficult of cultivation, but this is not the case, if ordinary garden soil and care are given. Plenty of leaf-mold in the soil and as a mulch is beneficial, and while they flourish under the same conditions as Rhododendrons, to which you are referred for more detailed cultural directions, they are not so insistent upon acid conditions, but they do not like lime or limy soil. Many varieties are absolutely hardy and will withstand our most severe winters, but others are less hardy and need protection during our severe winters. A rather sheltered position is desirable. A mulch of well-decayed cow manure, or leaf-mold placed between the plants and a cover of hemlock or pine branches laid loosely over the top are all that are necessary. This protection is advisable for hardy varieties also.

Kinds marked with an asterisk (*) need special protection in our Northern States.

COLLECTION OF 10 HARDY AZALEAS IN THE FOLLOWING VARIETIES FOR \$20

Amœna Benigiri Hakalata-shiro Hinodegiri Hinomayo

Hinomayo Indica alba (ledifolia alba) Indica rosea (magnifica) Kæmpferi Macrantha Maxwelli



NINE HARDY EVERGREEN AZALEAS



AZALEA amœna. Flowers are bright rosy purple, and
are produced in a solid mass in May. The hairy
foliage assumes a pleasing bronze tint in the fall
and winter months. See cut on page 14.
T 1 -

and winter months. See cut on page 14.
Each 10
12 to 15-in. diam\$2 50 \$22 50
15 to 18-in. diam 3 50 31 00
30 to 36-in. specimens20 00
superba. A beautiful dark purple, shading darker
towards inside center, while the outside purple
shades to red. Hose-in-hose. Pretty small dark
glossy green foliage. Compact, bushy plants. See
cut on page 14. Each 10
12 to 15-in. diam\$2 50 \$22 50
15 to 18-in. diam 3 50 31 00
Benigiri. Evergreen leaves, rather narrow and
slightly concave; nice compact habit. Flower deep
bright red, almost scarlet. Each 10
To to 12 in \$2.00 \$18.00

24 to 20-in. specimens 10 00	
*Forsteriana. While not new, is very little	
Has very showy coral-pink flowers. Stock	limited.

12 to 15 in..... 3 00

	Each	
15 to 18 in	.\$2 50	\$22 50
1½ to 2 ft	. 3 00	27 50

Fujimoyo. Delicate shade of lavender; single flowers about 11/2 inches in diameter. 12 to 15 in., \$3.50.

Hakalata-shiro. Flowers single, snow-white, I inch in diameter. Dark green, narrow leaves. Very compact. Low, bushy grower. Stock limited. See cut on page 14. Each 10

10 to 12-in.	diam	\$ 2	50	\$22	50
	diam				
15 to 18-in.	diam	 4	00	35	00



Azalea macrantha. See page 16

*Azalea Hinomayo. New introduction of great merit. Resembles Hinodegiri in habit and general outline. The foliage is a little smaller; flowers about the same time; a wonderfully clear soft shade of pink. Almost evergreen. See cut on page 14. Each

10 to 12 in					
12 to 15 in			3	00 27	50
22 to 24-in. diam.	specir	nens	Io	00	

Hinodegiri. A bright scarlet form of the well-known and charming A. amæna, but far surpassing it in brilliancy and beauty; a profuse bloomer; foliage round and evergreen. See cut on

page 14.

	Each	10
10 to 12-in. diam	\$2 00	\$18 00
12 to 15-in. diam	1 3 75	32 50
15 to 18-in. diam	1 5 00	_
22 to 26-in. dian	m.12 50	

indica alba (ledifolia alba). white flowers; luxuriant grower and profuse bloomer.

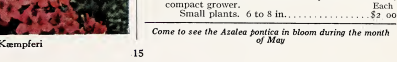
Each 12 to 15 in. high.. \$2 00 \$18 00 28 to 36 in. diam. specimens 15 00

	-rosea	(magni	fica). F	रose -	color	:ed
flowers of	great beaut	y.	E	ach	10	
Io to I:	in. high		\$1	50	\$13	50
12 to 1,	5 in. high		2	00	18	oc
	Large,					
Being abs	solutely hard	ly, it is	a fine va	riety	for c	our
climate.	Grows tall a	nd bush	iy. E	ach	10	,
	5 in. high				\$18	00
15 to 18	Bin. high		2	7.5	25	00
18 to 2	4 in. high		3	50	30	oc
Kimnazoi.	Single, de	ep red	flowers,	I 1/4	incl	nes
i n diamet	er; petals a	nd leav	es extrei	nely i	narro	w.
Grows bro	oad and bus	hy. Sto	ck limite	ed.		

	Ea	ch	10)
8 to 10-in. diam				
10 to 12-in. diam	2	50	22	50
edifolia alba. See A. indica alba.				

Lilacina. Double, medium-sized, lilac flowers. 12 to 15 in., \$3.50.

linearifolia. Single, rose-colored flowers, I inch in diameter, petals and leaves very narrow. Low, compact grower. Each





Azalea Kæmpferi



Azalea macrantha. Large, single, salmon-red. Resembles Hinodegiri; very late. A very compact, flat, quick grower with dark green, glossy foliage. One of the hardiest of all Azaleas.
Each 12 to 15-in. diam . \$3 50 \$31 00 15 to 18-in. diam . 5 00 18 to 20-in. diam . 7 50 20 to 24-in. diam . specimens . 12 50
—flpl. Large; double, salmon-red. Quick grower. Blooms in June. Each 10
10 to 12-in. diam. \$2 50 \$22 50 12 to 15-in. diam. 3 50 31 00 15 to 18-in. diam. 5 00
malvatica. Flowers light purple; wide dark green leaves. Each 15 to 18-in. diam. \$4 00
Maxwelli. Large, single, carmine-red flowers 2 inches in diameter. Grows low and broad. Very hardy. Each 10 15 to 18-in, diam \$3 00 \$27 00 18 to 21-in, diam \$4 00 \$21 to 24-in, diam 5 00 2 to 2½-ft, diam 10 00
Sakurageri. Same habit as other Japanese varieties The flowers are white, edged with pink.
12 to 15-in. diam\$5 00

produced in abundance. Foliage distinct, being	١
narrow and of a warm, intense green. One of the	ı
most showy of the Azaleas.	ľ
Each 10	ı
10 to 12-in. diam\$2 25 \$20 00 12 to 15-in. diam3 00 27 50	ı
12 to 15-in. diam 3 00 27 50	I

*Yaye-giri. Beautiful salmon-red, semi-double flowers



Azalea Yodogawa

Azalea Yodogawa. ea Yodogawa. A semi-evergreen, conspicuous Japanese Azalea; purplish pink brilliant double flowers in early spring; floriferous. Each 10 \$25 00 40 00

Japanese Kurume Azaleas (for outdoors and forcing)



These Azaleas were originally imported into California from the city of Kurume, on the Island of Kyashu, Japan, where they were discovered by Dr. E. H. Wilson of the Arnold Arboretum. From California, they found their way East where a few progressive nurserymen saw their possibilities and at once started propagation. Although not exactly new, they are still very scarce, and most varieties on our list are now offered for the first time.

For garden planting there is nothing to equal their usefulness when placed amongst broad-leaved evergreens, such as kalmia, rhododendrons, etc., being naturally protected in this manner. During the month of September, especially in a wet season when these Azaleas are making a second growth, the branches are full of sap and a light frost at this time is apt to split the bark. A thorough covering with dry hardwood leaves, such as oak or beech, allows them to be planted in borders, rockeries, beds, or in mass.

Hemlock or spruce boughs, brush, or chicken wire should be used to prevent the leaves from being blown away.

In general, their cultural requirements are the same as those of Rhodo-dendrons, to which you are referred. They cannot endure lime or limy soil, require plenty of moisture, and good drainage.

For forcing in midwinter, Kurume Azaleas are very useful, adding a wealth of color to beautify conservatories.

wealth of color to beautify conservatories.

The term "hose-in-hose" applies to a compound flower composed of two similar or identical, funnel-shaped corollas, one apparently growing out of the throat of the other.

Admiration. A beautiful pure pink with large trusses of medium-sized flowers. Large, glossy green foliage. Hose-in-hose type. Apple Blossom. It resembles the apple blossom in

color, being a beautiful shade of pink, shading lighter

toward the center. Glossy green foliage.

Avalanche. Pure white; very large flowers on large trusses. Glossy green foliage.

Bridesmaid. Glowing salmon flowers produced in large clusters; very prominent stamens. Small glossy green foliage.

Brilliant. Salmon-rose with deeper salmon shading toward the edge of the petals.

Bouquet Rose. The dainty, medium-sized rose-pink flowers shade much deeper toward the center, and the red stamens form a beautiful contrast. Bronzegreen foliage.

Cattleya. A delicately lilac-tinted white, shading to mauve-pink at the edges. Semi-double.

Cheerfulness. Vermilion-red, shading deeper toward center. A strong-growing plant with glossy green

Cherry Blossom. Dainty light pink, with white shadings toward the center of the large flower. Large dark

green foliage. Hose-in-hose type.

Christmas Cheer. This name was suggested by its very brilliant coloring—a real Christmas red. Glossy green foliage. Hose-in-hose type.

Coral Bells. A pleasing coral-pink color shading deeper in the conter Not a very large flower but very

in the center. Not a very large flower, but very dainty and produced very profusely. Small, round, glossy foliage. Hose-in-hose type. **Daphne.** White inside with light lavender edges. A

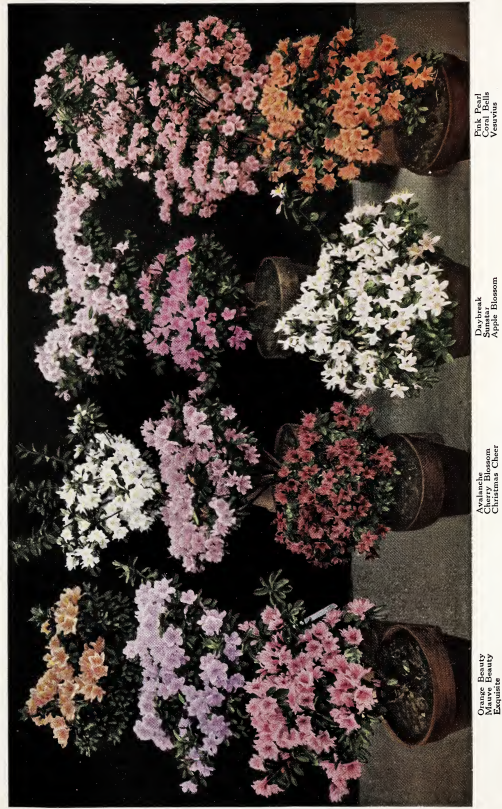
compact, slow grower.

Daybreak. Pure light pink flowers in dense clusters;

very free-flowering. Beautiful green foliage.

Delicatissima. White tinged or shaded pinkish lilac,

with brown blotch. Large, dark green foliage.



Daybreak Sunstar Apple Blossom

Avalanche Cherry Blossom Christmas Cheer Apple Bloss
TWELVE JAPANESE KURUME AZALEAS

JAPANESE KURUME AZALEAS, continued

Debutante. A beautiful shade of glowing salmon-pink, with lighter center, blotched with red; white stamens. Glossy green foliage.

Exquisite. Large salmon flowers. The name not only describes appearance of the flowers but also the graceful habit of the plant, and its beautiful green foliage.

Fairy. A light blush-pink, shading darker toward the edges, with darker blotch. The foliage is large and

Flame. Brilliant madder-red, with coppery suffusion; beautiful, medium-sized flowers. Glossy green foliage. Flamingo. A fine shade of salmon-red, with darker blotch. Beautiful large light green foliage.

Hortensia. Soft pink flowers, produced in large trusses. Lavender Queen. A fine shade of light lavender, with large white stamens, creating a beautiful effect in the large flowers. Large, dark green foliage.

Mauve Beauty. The name truly indicates the beautiful shade of mauve. The medium-sized, dainty flowers are very freely produced, transforming the plant to a solid mass of bloom.

Morning Glow. Bright rose-pink, striped and blotched darker toward the center. Glossy green foliage.

Mountain Laurel. White, with faint pink shading. Large, dark green foliage.

Orange Beauty. Orange-pink. The name truly indicates the beauty of color and large flowers in immense clusters, almost as large as rhododendron blooms.

Peach Blow. Delicate pale salmon-pink, resembling the blossom on peach trees. Strong-growing plant. Light green foliage.

Pink Pearl. A beautiful salmon-rose, shading lighter to the center; large full trusses. Hose-in-hose type.

Rose. Dark carmine-pink flowers, with almost red stamens; very attractive and produced very profusely. Hose-in-hose type.

Salmon Beauty. An exceptionally fine shade of salmonpink, with large individual flowers. Light green foliage. Hose-in-hose type.

Snow. Large, pure white flowers, borne profusely in clusters. Beautiful glossy green foliage.

Sunstar. Dark rose-pink with carmine stripe; not a large flower but very dainty and produced freely. Dark green foliage.

Vesuvius. Fiery salmon-red, with slightly darker blotch. The flowers are of medium size and produced very freely. Dark green, glossy foliage.

PRICES OF JAPANES	SE KURUME AZALEAS
8 to 10 in. Each 10 to 12 in. 3 00	12 to 14 in.

We also have a collection of specimen plants in some varieties. Ask for list showing varieties, sizes, and prices.

Hardy Flowering Evergreen Shrubs

ABELIA chinensis (rupestris). Hybrid Abelia. The graceful, arching stems are clothed with dark, glossy, nearly persistent leaves; white flowers tinged with pink. about an inch long, borne in profuse clusters from early summer until checked by frost.

Strong, pot-grown plants.\$0 75 \$6 50 \$55 00

ANDROMEDA. See Leucothoe and Pieris.

ARCTOSTAPHYLOS Uva-ursi. Bearberry. An excellent evergreen trailer with small, lustrous foliage bearing a multitude of red berries, especially useful for rock gardens and as ground-cover in very light sandy soil; does very well on the seashore.

Each 10 100
Pot-grown plants \$0 75 \$6 50 \$55 00

BUXUS sempervirens. Common Tree Box. Is so deservedly popular as to need no description. It always has been and still is essentially a home plant. The glossy, aromatic foliage is always fresh and green, and, because of this, it is widely used for edging, formal gardens, tub specimens, etc. In very exposed positions, it is best to afford a little protection in winter, otherwise no special attention is needed.

Bush-form-	Each	10	100
12 to 15 in	.\$1 50	\$13 50	\$125 00
15 to 18 in	. 2 00		160 00
Pyramids—			Each
24-in. narrow			\$3 00
30 in			
34 to 36 in			7 50
Specimens. We have	ve some	extra-fir	e, bushy
specimens on which			
give sizes and pric	es on a	oplication	١.
For edging. We ma	ke speci	al prices	on larger
quantities.		100	1,000
4 to 5 in		\$8 50	\$70 00
5 to 6 in			
suffruticosa. True I	Owarf E	ox, for e	dging. A
very hardy, compa	ct, dwar	f Boxwoo	od of slow
growth.		100	1,000
3 to 4-in. tufts.		.\$20 00	\$175 00
4 to 6-in, tufts.			

BERBERIS buxifolia (B. dulcis). A dwarf evergreen Barberry, excellent for bordering.

Each 10 Pot-grown plants......\$0 75 \$6 50



Daphne cneorum. See page 20



BERBERIS JULIANÆ. This beautiful and rare evergreen variety, hardly known, is one of the best and hardiest of our broad-leaved evergreen shrubs. It stays perfectly green during the winter and blends well with plantings of rhododendron, kalmia, andromeda, and evergreens in general. To plant-lovers who always are looking for "something better," we recommend it very highly.

verruculosa. Warty Barberry. A very attractive evergreen Barberry of medium growth, with shiny foliage, distinctly blue underneath; forms a compact low bush. The yellow blossoms are very fragrant.

Strong pot-grown plants......\$1 25 \$11 00
Ask for our special list on other varieties of
Berberis.

Cotoneasters

The Cotoneasters belong to the rose family. They can scarcely be called true evergreens, because most of them shed their leaves before spring. They are classed among the handsomest shrubs for Northern gardens, offering a great diversity in habit, type of foliage, and fruit. The flowers are mostly rather inconspicuous but the form of the plants, their graceful sprays of foliage, and beautiful arrangement of leaves make them most attractive. In autumn their variously colored fruits are showy and last a long time. They vary in habit from large, bold bushes to dwarf spreading type adapted to the rock garden.

On account of the difficulty in transplanting fieldgrown Cotoneasters, we strongly advise the use of pot-grown plants.

cotoneaster acutifolia. Peking Cotoneaster. Upright, dense shrub attaining a height of 12 feet. Elliptic dark green leaves 1 to 1½ inches long. Flowers in nodding corymbs in May and June. Purplish black fruit in September.

Pot-grown plants......\$1 00 \$9 00 ambigua. A very hardy, spreading shrub, growing from 5 to 6 feet tall, with clustered fruit, at first crimson, changing to black. Each 10

Pot-grown plants \$1 00 \$9 00

Applanata. Shrub to 6 feet with graceful, arching branches. Each 10

Pot-grown plants . . . \$1 00 \$9 00

bullata. Spreading shrub 6 feet high. Ovate, pale,

grayish green leaves. Pinkish flowers in May and June. Red fruit in September. Each 10 Pot-grown plants.........\$1 00 \$9 00 Dielsiana. Diels' Cotoneaster. Shrub to 6 feet with arching branches and ovate or elliptic leaves, yellowish gray tomentose beneath. Each 10

Pot-grown plants......\$1 00 \$9 00—elegans. Has slender spreading, arching branches, with very persistent leaves and small, coral-red berries. Somewhat similar in habit to preceding but leaves are smaller. Very

pretty shrub. Each 10
Pot-grown plants.....\$1 00 \$9 00
divaricata. Spreading Cotoneaster. Upright shrub 6 feet high. Lustrous oval leaves ½ to ¼ inch long. Pink flowers in June. Bright red fruit in September. Each 10

cotoneaster Horizontalis. Rock Cotoneaster. Curious, dwarf shrub of trailing habit, fine for rockeries. It is covered with brilliant red berries in autumn and winter. The foliage turns to soft tints of red and bronze before falling.

Each 10 100

Pot-grown plants. 10 to 12-in. diam......\$1 oo \$9 oo \$75 oo Specimen plants, in pots, \$2.50 to \$6 each.

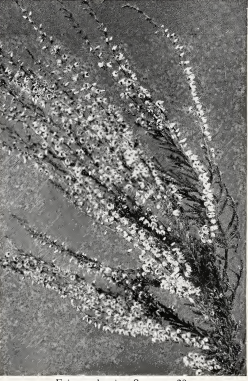
microphylla. Rockspray. A dwarf shrub, with small, shiny leaves, longer than those of the former variety, and having long hairs beneath. Pretty white flowers are followed by scarlet berries; very showy.

Pot-grown plants......\$1 00 \$9 00

nitens. A densely branched, twiggy bush, growing 6 to 8 feet tall, with spreading stems, shiny dark green foliage, and pinkish blooms followed by clustered, jet-black fruit.

our Northern States.

Pot-grown plants......\$1 00 \$9 0



Erica vulgaris. See page 20



Ilex opaca

Cotoneaster racemiflora soongarica (C. soongarica). A 4-foot shrub with erect or spreading branches, rarely prostrate, oval leaves, grayish white beneath, and beautiful red fruit.

Pot-grown plants.........\$1 00 \$9 00 Wilsonii. It is, perhaps, the best form of this well-known species, with arching, overlapping, sail-like branches forming a neat, hummock-like mass in the open border and a fine screen against walls.

Pot-grown plants.......\$1 00 \$9 00

CRATÆGUS. See Pyracantha.

Pot-grown plants. \$1 00 \$9 00

Extra-strong plants. 1 50 13 50

D. Mezereum. See page 37.

ERICA. Heath. The majority of these Heaths are compact, low-growing, and as such are extremely useful for rockeries. The small foliage is densely arranged around the wiry little stems, and either when in full bloom or in midwinter makes a very pretty picture. Give some protection the first winter so that they become acclimated before receiving a check. Semi-shady location.

All varieties, 50 cts. each, \$4.50 for 10, \$35 per 100, unless noted. All our Ericas are strong, pot-grown, bushy plants.

Erica carnea (herbacea). Grows about 6 inches high; leaves arranged in fours; nodding, bell-shaped flowers along the stems.

Mackayi plena. Crawford's Heath. A conspicuous, prostrate variety with double, rose-pink flowers. July to October.

stricta. Corsican Heath. A compact, erect grower with pink flowers, July to September.

 erecta. Flowers light pink, borne at ends of branches; upright grower. 12 to 15 in. July, August.

Tetralix. A compact, silver-gray variety.

vagans. Cornish Heath. Pale purplish red. I ft. August to September.

vulgaris (Calluna vulgaris). Scotch Heather. A dense-growing shrub, with erect branches, covered with short, closely adpressed leaves. The pretty, bell-shaped flowers occur in great profusion toward tops of the shoots and are a pretty rosy color.

—alba (C. vulgaris alba). White Heather. The nodding white flowers are the only diversion from the preceding; a very pleasing contrast.

—Alportii. Crimson Heather. Dark crimson variety flowering in July and August.

—aurea (C. vulgaris aurea). Foliage golden in summer and red in winter; pink flowers.

—Searlei. Clear white. One foot high. Foliage keeps beautifully green in fall. July to September.

—flore-pleno. The double-flowering form of the Scotch Heather. 75 cts. each, \$7 for 10, \$65 per 100.

MENZIESIA polifolia (Daboecia polifolia). Usually planted with heather, this pretty plant is little known in America. Dark green glossy leaves and spikes of large, drooping, purple bell-shaped flowers. 1½ feet. July to October. 50 cts. each, \$4.50 for 10.

—alba. A white variety of the above. 50 cts. each, \$4.50 for 10.

EUONYMUS japonicus. Japanese Euonymus. A very useful and decorative shrub, with lustrous, deep green leaves. It has a bushy, upright habit. Needs winter protection here. Excellent for window-boxes. Each 10

Pot-grown plants.........\$1 25 \$10 00 patens. New. A very attractive Japanese variety, with handsome, dark green foliage. Perfectly hardy in any climate. Strong bushy plants.

Each 10 1½ to 2 ft....\$2 00 \$17 50 2 to 2½ ft.....3 00 27 00

For other Euonymus, see pages 37 and 50

ILEX crenata. Japanese Holly. Has small, oval, smooth, green leaves about ½inch long; a rapid grower, forming a dense, compact bush, which can be shaped like boxwood.

glabra (*Prinos glaber*). Inkberry; Winterberry. An apright, bushy shrub, 3 to 4 feet in height; rather narrow leaves, dark green and shiny above, pale beneath; a profusion of fine black berries in the fall.

Each 10

opaca. American Holly. A slow-growing tree, having short, spreading branches, with large, shining thorny leaves; bright red berries in winter. Perfectly hardy if given a position sheltered from severe winter winds. This is the red-berried evergreen Holly cherished by all during the Christmas holidays. See color illustration.

holidays. See color illustration. Each
3 to 4 ft. ... \$6 00
4 to 6 ft. ... 10 00



KALMIA	latifolia.	Mount	ain	Laure	1; (Calic	o Bush	١.
Grow	s 8 feet hig	gh, with	broa	d, glos	SSV	greei	ı foliage	١.
There	ose-colored	l flowers	, in la	arge ar	1d sl	nowy	cluster	s
at the	ends of the	he shoo	ts, ar	e of el	lega	nt sl	nape and	d
	r in June.							
	dendrons.	Once	prop	osed	as	the	nationa	.1
emble	m.				E	ach	10	

 15 to 18 in
 \$2 00
 \$17 50

 1½ to 2 ft
 3 00
 25 00

 2 to 2½ ft
 3 75
 32 50

For carload lots and larger specimens, prices on application.

LONICERA Henryi. Henry Honeysuckle. A climbing or prostrate evergreen vine with ovate leaves 2 to 3½ inches long of a very pleasing green. Dull purple or yellowish red flowers, followed by black fruit. As a bank cover it is invaluable. Each 10 Pot-grown plants. \$0 90 \$7 50

MAHONIA Aquifolium. Holly-leaved Mahonia. A bushy shrub with many ascending branches and compound leaves which at first are fresh green, tinged purple, and in autumn assume beautiful tints of red and bronze, which are retained throughout the winter. Small bright yellow flowers in May.

Each 10

Bealei (M. japonica). Leather-leaf Mahonia. Leaflets are very fleshy, broad, and smooth. Vellow flowers in March, succeeded by dark purple berries.

Each 10

12 to 15 in., pot-grown......\$2 50 \$22 50

PACHYSANDRA terminalis. One of the most valuable evergreen shrubs for dense shade. Has low habit, sometimes even trailing. Fine, glossy, light green leaves in abundance. Greenish white flowers in May or June, arranged in spikes.

Each 10 100
Pot-grown plants......\$0 30 \$2 00 \$18 00

Leucothoe Catesbæi

Pieris japonica (Andromeda japonica). Grows a little higher and more irregular than the preceding variety, but remains compact. Branches and foliage quite smooth. Leaves narrow and toothed, crowded at the ends of the shoots. Panicles of buds dull red, opening white in spring. Foliage spotted bronzy red in winter.

Leach 10

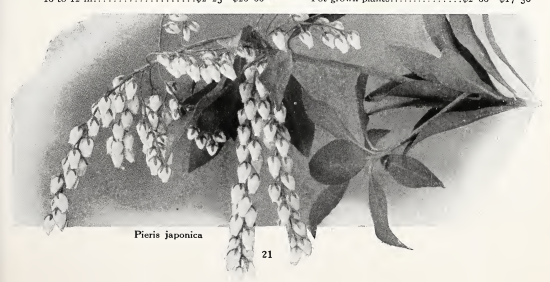
12 to 15 in........\$2 00 \$17 50 15 to 18 in.................. 2 50 22 50

PYRACANTHA coccinea Lalandii. Laland Firethorn. Evergreen Thorn. White flowers in large clusters, followed by brilliant orange-colored berries. The leaves are rich and glossy. A splendid evergreen for almost any summy location, thriving in almost all soils. It makes a beautiful specimen plant and a splendid hedge. See color illustration, page 35.

1 to 1½ ft., pot-grown plants....\$2 50 \$22 50 1½ to 2 ft., pot-grown plants.... 3 50 31 00 2 to 3 ft., pot-grown plants.... 4 50 40 00

VIBURNUM rhytidophyllum. Leatherleaf Viburnum. A striking evergreen shrub with remarkable foliage; the leaves are 8 to 9 inches long and 2 to 2½ inches broad, prettily crinkled. The upper surface is a wonderful deep green, and lustrous; brownish colored hairs cover the under surface. Flowers yellowish white, followed by deep red berries; very rare.

Pot-grown plants.....\$2 00 \$17 50







Acer platanoides (Norway Maple) for the lawn

Deciduous Ornamental and Shade Trees

WHILE the collection of trees growing in our Nurseries is very extensive, and comprises almost every variety of any value, we have used extra precaution in the compilation of the following list, selecting only such kinds as possess distinctive decorative merit, and are suitable for lawn, park, avenue and street plantings. Deciduous trees can be safely planted in spring, after the frost has left the ground, before new growth has appeared, and in the autumn, after the foliage and wood ripen, until the ground freezes in winter. We cannot too strongly impress upon intending purchasers the importance of the proper preparation of the ground before planting. The popular method of squeezing a fine, healthy tree into a hole half the size in diameter of the roots, afterward filling in with hard-pan, has proved, beyond doubt, the common cause of failure, which is generally attributed to some fault or deficiency of the tree.

To insure successful results, the ground should be properly prepared previous to planting, enriching the soil, if necessary, with well-decayed manure. The hole should be dug at least 2 feet wider in diameter than the ball of roots; the depth will be governed by the nursery soil-line as indicated on stem. The roots should

be spread out in a natural way, filling in with fine soil and firmly pressing.

If you are not ready to plant the trees promptly upon their arrival, they should be immediately unpacked and heeled-in. This means opening a trench, placing the trees in an upright position, and thoroughly covering the roots with fine soil, pressing down firmly, which will prevent drying out of the roots. Do not unpack trees if weather is freezing. Should they arrive in a frozen condition or during severe weather, put them in a cool place, free from frost, until perfectly thawed. If deciduous trees or shrubs are delayed in transit, so as to become dried or shriveled, they should be completely buried—roots, trunk and branches—allowing them to remain several days before planting.

Trees marked with an asterisk (*) are of a pendulous or weeping habit

ACER. Maple. No family of trees is more widely used for general purposes than the Maples. This is not only because of the large number of species, but because of the fine effects produced in general outline and fall tints, so valuable to the landscape designer. The foliage gives a pleasing shade and is retained until late fall. dasycarpum (saccharinum). Silver Maple. Large-sized tree; rapid grower. Foliage deeply cut, fivelobed, bright green above and silvery white underneath. A good all-round tree as it adapts itself to a variety of soils and conditions. Each\$2 50 \$22 50 12 to 14 it., 2 to 2½ to 3-in. diam... 5 oo
14 to 16 ft., 2½ to 3-in. diam... 6 5o
15 to 17 ft., 3 to 3½-in. diam... 9 oo
16 to 18 ft., 3½ to 4-in. diam, \$12.50 to \$17.50 ea.

Wieri. Wier Cutleaf Maple. A beautiful tree with delicately cut leaves and graceful, drooping branches. Very vigorous grower. Each 10 5 to 6 ft.....\$2 00 \$17 50

Acer ginnala (tataricum ginnala). Amur Maple. Small foliage, prettily cut and lobed; turns a bright red in autumn and opens in very early spring. An excellent variety and one that is very popular.

If wanted in larger sizes and quantities, we will quote special prices on application.

—globosum. Globe Maple. Fine, ball-shaped variety; standard form excellent for lawn and formal effects. Each 5-ft. stem, 2-ft. crown. \$7 50





Acer rubrum

Acer platanoides Schwedleri. Schwedler's Norway Maple. A valuable variety; young shoots and leaves of a bright purple, in the older leaves changing to purplish green. One of the most useful and handsome of all the purple-leaved Maples.

	Each	10
8 to 10 ft		\$40 00
9 to 11 ft., 1½ to 2-in. diam	. 8 00	
10 to 12 ft., 2 to 2½-in. diam	.12 50	110 00
12 to 14 ft., 21/2 to 3-in, diam	. 17 50	160 00

rubrum. Red or Scarlet Maple. Large tree. Leaves five-lobed and unequally toothed, green above, pale or glaucous below, turning to bright scarlet in autumn; flowers red or scarlet; fruit red. Very valuable tree for street or park planting, and for wet situations.

Each 10

I0 to 12 ft., 1½ to 2-in. diam....\$5 50 \$50 00 12 to 14 ft., 2 to 2½-in. diam.... 7 50 65 00 13 to 15 ft., 2½ to 3-in. diam....12 50 110 00

saccharum. Sugar or Rock Maple. Of vigorous growth and more or less pyramidal form; leaves are smooth and palmately five-lobed, glaucous beneath. The coloring is magnificent during the fall months. Extensively used for street planting and makes a fine specimen tree on the lawn.

								Ed	tCH.	10	,
						1 1/2-in. ca					
10	to	12	ft.,	$I^{\frac{1}{2}}$	to	1 3/4-in. ca	1	. 5	00	45	00
12	to	14	ft.,	I 3/4	to	2-in. cal		. 6	50		

Japanese Maples, Acer japonicum and palmatum

These dwarf Maples are extremely useful in landscape schemes, for their wonderful coloring and fascinating habit. The foliage of the various species is widely different, some being so delicately cut as to be a mere network, and in color they range from vivid fresh green to deep purplish red. There are numerous variegated forms with curious golden markings. Planted separately, they develop into magnificent specimens, and beautiful effects can be obtained by grouping them, but the best situations are as accents in a shrubbery or tree border. They are peculiarly effective when placed so they may be glimpsed through openings in a planting of gray-green coniferous evergreens.

 acer japonicum aureum. Golden Moon Maple. Foliage shaded in gold, with suffusions of green. Contrasts most beautifully with the darker shades of green in the shrubbery planting.
 Each

 3 to 4 ft.
 \$12 50

 4 to 5 ft.
 15 00

 5 to 6 ft.
 18 00

palmatum (polymorphum). Japanese Maple. Has small, star-shaped leaves which in autumn gradually assume a bronzy red tint, beginning at the edges. Grows a little taller than A. japonicum,

edges. Grows a little taller than with a picturesque habit. Young shoots are bright red.

	Each	10
2 to 2½ ft		\$22 50
$2\frac{1}{2}$ to 3 ft		27 00
3 to 4 ft	4 50	40 00

ÆSCULUS Hippocastanum. European White-flowering Horse-Chestnut. Specimens, prices on application.

AULANTHUS glandulosa. Tree of Heaven. Rapid grower, with feathery, tropical-looking foliage, sometimes 6 feet in length; the terminal panicles of flowers are greenish white. Has a hardy constitution, withstanding harsh treatment, which makes it particularly good for planting in smoky cities.

8 to 10 ft.....\$3 50 \$30 00

Bloodleaf Japanese Maple

Acer atropurpureum

A very conspicuous, mediumsized bush or tree with bloodred foliage. A wonderful addition to the lawn.

Each	10
Pot-grown or field-	
grown plants, 12	
to 15 in\$3 50	\$31 00
15 to 18 in 5 oo	45 00
$1\frac{1}{2}$ to 2 ft 7 00	60 00
2 to 2½ ft 8 00	70 00



Japanese Maple





Betula alba laciniata gracilis pendula

BETULA alba. European White Birch. Rapid grower; bark silvery white; branches spray-like; leaves triangular and assume rich tints in autumn.

Each 10
5 to 6 ft. \$2 00 \$17 50
6 to 8 ft. \$2 75 25 00
*—laciniata gracilis pendula. Cut-leaved Weeping Birch. Probably the most graceful of weeping trees. Leaves deeply and irregularly cut. Each 10
6 to 8 ft. \$3 50 \$31 00
8 to 10 ft. \$5 00 45 00
populifolia. Gray Birch or American White Birch. Medium size tree, smooth white bark; younger branches almost black, turning white when older, slender branches inclined to droop. Each 8 to 10 ft., 1½ to 1½-in. cal. \$2 50 \$22 50
10 to 12 ft., 1½ to 2-in. cal. \$3 75 32 50

CATALPA Bungei. Manchurian Catalpa. Makes a dense head of heart-shaped leaves. Globe-shaped standards.

Each 10

5 to 5½-ft. stem, 15 to 18-in. crown.......\$2 50 \$22 50 5 to 5½-ft. stem, 1½ to 2-ft.

CERASUS. See Prunus.

CORNUS florida. White-flowering Dogwood. Shrub or small tree with wavy foliage; glaucous underneath. Flowers are 4 inches wide, composed of

—pendula. Weeping Dogwood. The white flowers are borne on long, pendulous branches.

Most valuable for the lawn. Each 5 to 6 ft. \$6 00

—rubra. Red-flowering Dogwood. Each 10

 FAGUS sylvatica.
 European or English Beech.
 Smaller glossy.

 leaves than F. americana and very An imposing spectacle.
 Each
 Each

 8 to 10 it.
 \$10 00
 10 to 12 ft.
 15 00

 12 to 14 it.
 25 00
 14 to 16 ft.
 35 00

GLEDITSIA triacanthos. Thorny Honey Locust. A fine, hardy, rapid-growing tree, with delicate foliage, long twisted pods, and thorns 3 to 4 inches long. Fine for hedges.



Cornus florida



HALESIA tetraptera. Silver Bell; Snowdrop Tree.
Light, irregular habit, forming a round head;
leaves dark green above and pale green below.
Lovely pure white flowers, resembling those of the
snowdrop, but larger. Each 10
Showdrop, but larger. Each 10
4 to 5 ft\$1 50 \$13 50
5 to 6 ft 2 25 20 00
KŒLREUTERIA paniculata. Varnish Tree. A charm-
ing small tree, with glossy, divided foliage, having
fine autumn tints and large, terminal panicles
of showy, golden yellow flowers in July. A very
desirable lawn tree. Each 10
desirable lawn tree. Each 10 4 to 5 ft
LIQUIDAMBAR styraciflua. Sweet Gum. Tree of
medium size with five or seven-lobed, glossy green
leaves which turn to a deep purplish crimson in
the autumn. Each 10
4 to 5 ft\$1 50 \$13 50
8 to 10 ft. 6 00

LIRIODENDRON Tulipifera. Tulip Tree. A noble-looking pyramidal tree, with clean trunk. Leaves are alternate and have long stalks. They are of an unusual shape, giving the impression of having the top cut off. The conspicuous flowers are of striking shape and yellow color.

3 to 4 ft. ... \$1 25 \$11 00 6 to 8 ft. ... 2 50 22 50



Catalpa Bungei. See page 24

Magnolias

A lawn is not complete without Magnolias

THE snow has hardly given way to the first rays of the March sun when the Magnolias unfold their delicate and lovely vari-colored blossoms, giving us the first taste of real spring.

Nothing is more fascinating than a Magnolia in full bloom, before the rest of the landscape really awakens. *Magnolia stellata*, the earliest to bloom, unfolds its silvery, star-shaped, naked blossoms in late March, some time before the foliage appears.

The large-flowering Chinese varieties follow Stellata. Of these Conspicua, Soulangeana, Alba Superba, and Alexandrina begin to bloom when Stellata is passing. By the time this last group has spent its beauty, Lennei and Soulangeana nigra take up the task of prolonging the display.

Some native Magnolias, such as Acuminata, Cordata, and Glauca begin to bloom in June and finish

in July.

By careful selection Magnolias can be had in flower from the end of March to July.

Magnolias are best planted in the open lawn. Nothing is more striking against a background of dark green conifers.

They thrive best in somewhat rich, moderately moist, but porous soil. Magnolia glauca will do best in low or swampy places.

Chinese Magnolias

The following seven Chinese Magnolias are one of our specialties, and we are now growing them in quantity.

Magnolia Soulangeana Lennei. Lenne Magnolia. A more shrubby tree with broad, large foliage. Flowers large cup-shaped, deep crimson outside; very showy. Blooms in May, about two weeks after Soulangeana. See color illustration, page 26.

		acn
I½ to 2 ft		
2 to 2½ ft	7	50
2½ to 3 ft	9	00



The large tree is Magnolia conspicua and the small one Magnolia Soulangeana alba superba

Platanus orientalis, continued green, generally five-lobed. The bark peels off the trunk and branches in autumn, leaving the whole tree of a creamy white all through the winter; the globular fruits are prickly and hang on through winter. As a shade tree, it cannot be excelled.

foliage.

Io to 12 ft., 1½ to 1¾-in. cal...\$4 75 \$42 50

POPULUS alba nivea. Silver Poplar. A very conspicuous tree. Foliage green above, silvery white and downy beneath, making a wonderful contrast.

Each 10 100
6 to 8 ft.....\$1 75 \$15 00 \$135 00

Bolleana. Poplar. Grows 60 to 80 feet high. Similar in habit to the Lombardy Poplar; very emphatic and a distinct-looking tree; has silvery white

8 to 10 ft.....\$2 50 \$22 50



Each

Each

10



Oxydendrum arboreum

NATIVE MAGNOLIAS

NATIVE MAGNOLIAS
Magnolia acuminata. Cucumber Tree. A beautiful, pyramidal fast-growing tree; large foliage; greenish white flowers in May and June, and rose-colored fruits. An excellent tree for use as a lawn specimen, and very showy in bloom and fruit. Each 10 4 to 5 ft. \$2 50 \$22 50 \$5 to 6 ft. 3 50 31 00 6 to 8 ft. 500 45 00 cordata. Yellow Cucumber Tree. Very late-flowering species of fast growth, native in North America. Of erect habit, with canary-yellow flowers 4 inches across, lined with purple and appearing in June. Each 1 to 1½ ft. \$5 00 glauca. Sweet Bay. Medium tree or bush. Foliage glossy green, very glaucous on under surface; white flowers 3 inches across in June; very fragrant.
Will do best in low, moist, or swampy places. Bushy plants— 2 to 3 ft
across, appear in April and May. Each 1½ ft\$2 50
*MORUS alba pendula. Weeping Mulberry. Weeping habit and round head, the long, thin branches forming an umbrella-like structure. Each 10 5 to 6 ft., 1-yrhead\$3 50 \$31 00 5 to 6 ft., 2-yrhead5 00 45 00
OXYDENDRUM arboreum. Sourwood. The long, loose panicles of flowers appear in July, and when the blooming season is over, the long leaves, so far

shining green, change to a conspicuous bronzy red. Both foliage and stems are quite smooth.

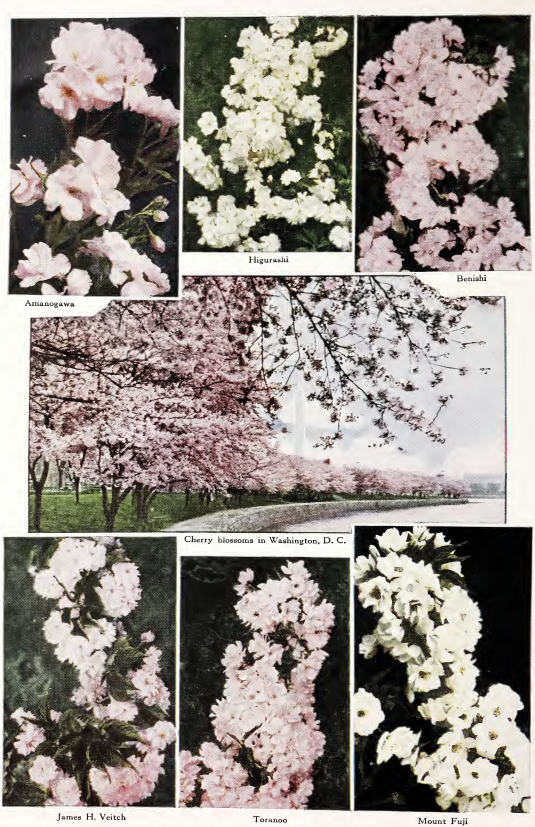
favorite in this country. Dense foliage of bright

PLATANUS orientalis. Oriental Plane. A superb tree of gigantic proportions, extensively used in Europe for park, street, and avenue planting, and is a

Each

\$20 00

Maximowiczi. Japanese Poplar. A new and coming Poplar of great merit. Very large, lustrous foliage. Extremely rapid grower. Each 10 8 to 10 ft.....\$3 00 \$27 50 monilifera. Carolina Poplar. A very rapid grower, with large, lustrous leaves. Does well on dry places and near the seashore. 12 to 14 ft.....\$3 00 \$27 50 nigra italica (fastigiata). Lombardy or Italian Poplar. One of our most ornamental and picturropial. One of our most official and present escape trees; of remarkably rapid growth and erect habit; triangular leaves smaller than preceding. Admirable for formal and general landscape effects and very largely planted as screens and windbreaks. 8 to 10 ft.....\$1 50 \$13 50 20 00 25 00 PRUNUS (Cerasus) avium. Mazzard Cherry. White flowers in early spring, followed by sweet black fruit; leaves slightly pendulous. Each 10



Toranoo JAPANESE FLOWERING CHERRIES



Japanese Flowering Cherries

Bush and Tree Form-Not Weeping

APAN is famous throughout the world as "The Land of Cherry-Blossoms." For centuries the Japanese have loved the pink and white flowers of the Cherries, and have patiently worked with them until the species and

loved the pink and white flowers of the Cherries, and have patiently worked with them until the species and varieties of Cherries are so numerous that different sorts bloom over a period of at least five weeks. Early in April, the single-flowering varieties are the first trees to blossom. The miraculous beauty of their flowers, coming so soon after winter has passed, makes a vision of delicate and ethereal beauty. The double varieties begin to flower when the single sorts are passing. They range in color from very dark pink to pure white. Thousands and thousands of people journey to Washington, D. C., every spring to admire the wonderful display of Cherry-blossoms along the Potomac Basin, where are planted several hundred Cherry trees presented to the United States by the Japanese Government. A similar display may be seen near the Soldiers' Monument on Riverside Drive, New York City. All Japanese Cherries are hardy and will grow well in almost any location, even in very shallow soils. They make splendid specimens for individual planting on the lawn, and the stronger-growing sorts are suitable for avenue trees. growing sorts are suitable for avenue trees.

James H. Veitch. A large, double, pink variety with reddish green calyx.
2 to 3 ft\$3 oo 4 to 5 ft\$5 oo
3 to 4 ft 4 00 5 to 6 ft 6 50
Mt. Fuji. Large, double, pure white flowers.
2 to 3 ft\$3 00 4 to 5 ft 5 00
3 to 4 ft 4 00
Naden. Another double pink variety distinct from
others of similar color.
2 to 3 ft \$3 00 3 to 4 ft 4 00
Nikuruma gayeshi. Bright pink flowers.
2 to 3 ft\$3 oo 4 to 5 ft 5 oo
3 to 4 ft 4 oo 5 to 6 ft 6 50
Shirofugen. Double. Flowers delicate pinkish white.
2 to 3 ft \$3 00 3 to 4 ft 4 00
Siebold. Showy pink, double flowers of good size
and substance.
3 to 4 ft\$4 oo 4 to 5 ft 5 oo
Torano-o. Excellent variety with double, rosy
pink flowers.
2 to 3 ft\$3 oo 4 to 5 ft 5 oo
3 to 4 ft 4 00
3 00 4 1011111 4 00

PRUNUS rosea pendula (Shidare-Higan; P. subhirtella pendula). Weeping Japanese Cherry. This, no doubt, is one of the most beloved Japanese Cherries. As a lawn tree, it can hardly be excelled. The weeping, slender branches are covered with a multitude of light pink flowers which appear long before any of the other Japanese Cherries come in Crown on $5\frac{1}{2}$ to 6-ft. stem.....\$10 00 Specimens with heavy crowns..... 20 00

QUERCUS palustris. Pin Oak. A superb and very distinct tree, with graceful, drooping branches. Pleasing bright green foliage, deeply lobed, with sharp points, changing to deep red in autumn. Very valuable as a lawn tree and for avenues.

Each 8 to 10 ft., 1¼ to 1½-in. cal...\$4 00 10 to 12 ft., 1½ to 1¾-in. cal... 5 00 11 to 13 ft., 1¾ to 2-in. cal... 6 00 \$35 00 45 00 54 00 12 to 14 ft., 3-in. cal. specimens . 17 50

Phellos. Willow Oak. Very distinct variety with long, narrow leaves and smooth bark. Wonderful fall coloring, red and bronze; makes a compact, shapely head. 8 to 10 ft.....\$7 50

rubra. American Red Oak. Splendid tree of stately aspect; quickly develops a broad, round head. The shiny leaves are 5 to 9 inches long, and deepen into red in autumn. A handsome tree, either for

*SALIX babylonica. Common Weeping Willow. Wavy. bright green foliage, borne on very slender, pendent branches. An old favorite. Each 10 8 to 10 ft.....\$2 50 \$22 50

Caprea. Pussy Willow. Leaves rather broad, light green covered with hairs, whitish on under surface; opening catkins or flowers very conspicuous in early spring; small tree with ascending branches.

Each \$11 00 4 to 6 ft.....\$1 25

Salix incana (rosmarinifolia). Long, thin branches, and 4 to 5 ft..... I oo

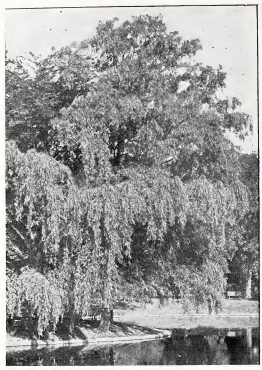
vitellina aurea. Golden Willow. Grows into a large tree, with short, thick trunk. The golden yellow branches contrast effectively with the white undersurface of the leaves. Each \$17 50 8 to 10 ft.....\$2 00



Quercus palustris

TILIA tomentosa (argentea). White or Silver Linden.





Salix babylonica. see page 29

SORBUS americana. American Mountain Ash. An upright tree of symmetrical habit, with small, bright red berries eagerly looked for by birds. Each

.....\$2 00 \$18 00 Aucuparia. European Mountain Ash. A fine tree, dense and regular; covered all summer with great clusters of orange-scarlet berries, larger than those of the preceding, and very much liked by birds. The European grows faster than the American.





Young American Elms





Malus floribunda in foreground with Prunus Cerasus on the lawn

Deciduous Flowering Shrubs

RREGULAR massing is the most picturesque method of planting shrubs, and a selection of varieties suitable for every requirement can be made from the following extensive list.

Should the shrubs arrive frozen, thaw them out gradually in a cool place.

When planting, the best way to maintain a balance between roots and branches is to cut the latter back half their length. The holes should be made large enough to allow the roots to be spread out in a natural way. Firm planting is essential to the future well-being of the shrubs. Leave a shallow depression around the plant, so that water will not flow away. The topsoil should be kept loose to a depth of 2 to 3 inches; this aids in retaining the moisture. Annual pruning should be done directly after flowering.

If heavy bushes are desired, we have many specimens that will produce immediate effect.

We fill every order with shrubs dug fresh from our Nurseries, as winter storing decreases their vitality.

•
ACANTHOPANAX pentaphyllum (Aralia pentaphylla). Five-leaf Aralia. A distinct, ornamental shrub, with graceful, arching branches and bright green foliage, borne in fives and sevens. Admirably adapted for banks and slopes. 2 to 3 ft
ALTHÆA. Rose of Sharon. In variety. Each 10
2 to 3 ft\$0 85 \$6 50
Standard specimens 8 ft. high15 oo 135 oo
AMELANCHIER canadensis (Botryapium). Common Dwarf Juneberry. A very fine, early-flowering variety, bearing showy white flowers, which are succeeded by small, purplish fruits; the young leaves are covered with white hairs. Each 10 2 to 3 it
9

AMYGDALUS persica atropurpurea. Bl	000	l-leaf	Pea	ch.
A flowering Peach; purple leaves.	Εa	ich	10)
5 to 6 ft	\$2	7.5	\$25	00
-flore albo-plena. Double White-fl-				
The dainty white blossoms make th				
attractive.	Εa	ıch	10) _
attractive. 3 to 4 ft	\$I	25	\$10	00
4 to 5 ft			17	
-flore roseo-plena. Double Pink-fl			Pea	ch.
•	Εa	ich	10) -
3 to 4 ft	\$1	25	\$10	00
4 to 5 ft	2	00	17	50
5 to 6 ft			25	00
-rubro-plena. Double Red-floweri	ng	Pea	ch.	
	Εa	ıch	10)
3 to 4 ft			\$10	00
4 to 5 ft		00	17	50
r to 6 ft	2	クピ	2 ピ	Ω



Deciduous Azaleas

For Evergreen Azaleas, see pages 13 to 18

FOR brilliant coloring and profusion of bloom, there are no other shrubs that can rival the Azaleas. When in bloom the whole bush is one mass of color, varying in softness, according to variety, from pure soft solid tone to flaming tints of the Mollis varieties. With conditions similar to those where rhododendrons thrive, semi-shady and moist, they flourish remarkably well and any extra care, such as a mulch of leaf-mold each fall, will be repaid by a wonderful floral display the following spring. For more details as to their cultural requirements, see Rhododendrons, pages 11, 12.



Azalea mucronulatum (longistylum)

Azalea mollis. Chinese Azalea. Notable for the variety and delicacy of its numerous shades of yellow, terra-cotta, apricot, and golden salmon flowers. Quite hardy in this latitude, and thrives under ordinary garden treatment, but best in a partially shaded protected spot. Useful for undergrowth among tall trees or as a border for large shrubberies. Blooms in April and May. See color illustration, opposite page 3.

lixed colors—	Each	
12 to 15 in		
15 to 18 in	3 50	31 00
I ½ to 2 ft	4 50	40 00

—, Miss Louisa Hunnewell. A wonderful, new hardy Azalea which does well as far north as Massachusetts. It is a hybrid between the yellow flowered Chinese Azalea mollis, and the salmon-red Japanese Azalea japonica. The large flowers are generally orange-yellow at times shading to salmon. The main feature outside of color is that it is bud-hardy in the New England States.

		10	
12 to 15 in\$3			
15 to 18 in 4			
18 to 24 in 6		55	00
Standards 20 to 24 in 6	50		

-mucronulatum (longistylum). A very early-flowering Chinese Azalea which unfolds its blossoms at the time that the Forsythia or Golden Bells are in bloom, with which, by the way, they form a wonderful color contrast. The flowers are of a lavender and soft pink tone. This extremely hardy shrub grows eventually to a height of 5 to 6 feet.

2 to 2 1/2										
$2\frac{1}{2}$ to 3									65	00
3 to 3 1/2	ft						TO	00		

Azalea Pontica

SPECIMEN PLANTS

These, the Hardy Ghent Azaleas, have always been popular, but are not used in mass enough for home owners to appreciate their wonderful beauty. The lustrous leaves when young are covered with silky hair, and in autumn turn to dull red and brown. In association with rhododendrons, they make a fine effect; for best results they should be treated similarly. We have at present a unique and rare collection of specimen plants in many varieties as listed below. Note color illustration on page 33.

Ariadne. Double. Light rose or flesh color, overlaid light yellow.

Beaute Celeste. Single. Very attractive deep rose. Bouquet de Flore. Single. Rosy salmon, inner upper petal yellow, white lined.

Bijou de Gendbrugge. Double. Light pink, suffused white.

Chromatella. Double. Rosy salmon, overlaid with yellow.

Coccinea. Single. Deep crimson; very showy.

Coccinea Speciosa. Single. Reddish orange.

Davies. Single. Creamy white.

General Trauff. Single. Rosy salmon with yellow upper petal.



AZALEA PONTICA, continued

Gloria Mundi. Single. Orange, overlaid red.

Milton. Double. Creamy white, overlaid light yellow.

Nancy Waterer. Single. Pure yellow.

Narcissiflora. Double. Pure lemon-vellow.

Orange. Single. Orange, slightly suffused with salmon.

Pallas. Single. Scarlet-orange. One of the most striking in color.

Perfecta. Single. Orange, overlaid red.

Prince Henri des Pays-Bas. Single. Pleasingly variegated red and white, with yellow upper petal.

Raphael de Smet. Double. Light pink, tinted salmon; fringed petals.

Rembrandt. Single. Very attractive rosy

Sang de Gandbrugge. Single. Orange, overlaid rose; upper petal distinct golden

Unique. Single. Deep orange-yellow. A very showy and distinct variety.

William III. Single. Orange, overlaid rose; upper petal distinct golden yellow.

We have all the varieties of Azalea pontica and A. rustica listed in extra-fine, bushy specimens ranging from 2 to $3\frac{1}{2}$ feet high, and about the same wide.

A special list showing varieties, sizes, and prices of these specimens of A. pontica and A. rustica varieties will be mailed upon request.



Azalea pontica

Azalea Rustica

A beautiful race of plants, resulting from crosses between Azalea mollis and A. pontica. The extremely double flowers are very distinct in shape, texture, and coloring, and are tubular at first, opening trumpet-like. The petals appear semi-transparent. Consistent with their beauty is the delicate and refreshing fragrance of all varieties. While they do well in open positions, they prefer semi-shade.

Aida. Double. Pleasing shade of salmon-rose. Hora. Double. Salmon-yellow, creating a beautiful

bronze effect. Il Tasso. Double. Light salmon-rose.

Norma. Double. Deep salmon.

Phidias. Double. Light creamy yellow, overlaid rose. Praxiteles. Double. Pleasing light yellow, suffused soft pink.

Ribeira. Double. White, with yellow throat, edged pink.

A special list of sizes and prices of Azalea Rustica will be mailed on request.

Native Azaleas

Perfectly hardy, vigorous shrubs, suitable above all for naturalizing in locations similar to their natural habitat—Arborescens on hillsides with Calendulacea, Canadensis, and Viscosa by water-courses, etc. They are easy to establish if they are given the same sour-soil treatment as recommended for rhododendrons, being somewhat more particular in this respect than the varieties immediately preceding.

Azalea arborescens. Sweet Azalea. Flowers white, tinged pink. Blooms June and July. Each 10 2 to 3 ft.....\$2 50 \$22 50 3 to 4 ft.. vigorously and bears its flowers in great clusters in May and June. Each TΩ 1½ to 2 ft.....\$3 50 \$30 00 2 to 2½ ft..... 4 00 35 00 canadensis. Rhodora. The first of the native Azaleas to bloom. Rosy purple flowers, in small clusters, come before the leaves. 12 to 18 in.....\$2 50

Azalea nudiflora. Pinxter Flower. Free-flowering, showy pink blooms in April and May. 11/2 to 2 ft., \$27.50 for 3.

Vaseyi. Southern Azalea. A tall, slim grower, bearing rosy white flowers in April before the leaves appear. Foliage colors dark crimson in the fall. Profuse bloomer. A very decorative variety which deserves a place in every planting.

Each 10 1½ to 2 ft.....\$4 oo \$35 oo

viscosa. Flowers white, tinged rose; fine for swampy ground. It bears its fragrant flowers in profusion in late June or July. Each 1½ to 2 ft.....\$3 00

AMORPHA fruticosa. Indigo Bush. A strong-growing shrub 8 to 10 feet high, having compound feathery foliage and finger-like spikes of indigo-colored flowers; blooms early in June. Each 10 \$5 00 2 to 3 ft.....\$0 65 3 to 4 ft..... 85 6 50

ANDROMEDA. See Oxydendrum and Zenobia. ARALIA pentaphylla. See Acanthopanax.

ARONIA (Pyrus) arbutifolia. Red Chokeberry. I	eaves
have woolly under surface; bright autumn	tints;
white flowers and bright red berries. Each	10
2 to 3 ft\$0 85	\$7 50
3 to 4 ft I 00	9 00
melanocarpa (nigra). Black Chokeberry.	Has
smooth leaves and large black berries. Each	10
2 to 3 ft\$0 75	\$6 00
3 to 4 ft 1 10	9 00





Buddleia magnifica

Berberis

All the Barberries are interesting and most of them are very beautiful in foliage and fruit. The arrangement of the leaves and spines of some of the newer types described here is a source of never-ending wonder. They thrive under almost all conditions except dense shade and continuous dampness, but do best in a reasonably fertile soil and full sunshine. All of them have curiously arranged spines and bear attractive fruits which persist into the winter.

Berberis aggregata. A vigorous shrub with leaves nearly an inch long, spiny. Brilliant salmon-red, almost globular fruits in dense clusters. Potgrown plants, 75 cts. each.

autrocarpa. A very fast grower. 75 cts. each.

able. Pot-grown plants, 75 cts. each.

buxifolia. Magellan Barberry. A very compact, dwarf, bushy grower, resembling somewhat the common Boxwood. Well adapted for edging beds. Each 10

Pot-grown plants\$1 oo \$8 oo buxifolia nana (dulcis nana). An even smaller, more compact grower than the foregoing. Very desir-

diaphana. A compact shrub 2½ to 3 feet high, valued chiefly for its brilliant autumn foliage. Splendid for massing or for accent points in the shrubbery. Pot-grown plants, 75 cts. each.

dictyophylla. A distinct type, whitish on the stems and on the underside of the leaves. Vigorous up to 6 feet. Flowers large and yellow; fruits red. Pot-grown plants, 75 cts. each.

heteropoda. A handsome, very distinct species from Turkestan. Grows 3 to 6 feet tall; very spiny. Flowers orange-yellow and fruits dark blue. Potgrown plants, 75 cts. each.

Juliana. See page 48.

Berberis Sieboldi. A very choice type, growing slowly into an upright, compact bush 3 teet high. The unfolding leaves are purplish with green veins, and turn rich red in autumn. The shiny red fruit is bright all winter. Pot-grown plants, 75 cts. each.

stenophylla. A pretty garden hybrid Barberry with rather large, spiny-pointed leaves and clusters of yellow flowers. Pot-grown plants, 75 cts. each.

Thunbergii. A beautiful Japanese variety of dwarf habit. The spray-like branches have spines on them, and are covered with small foliage, changing to beautiful red in autumn. It bears a mass of bright scarlet fruit, which is very attractive during the winter months. Very desirable for grouping; a fine low hedge plant.

Each 10

1½ to 2 ft., bushy ... \$0 50 \$4 50

2 to 2½ ft., bushy ... 75 6 50

2½ to 3 ft. ... 1 00 8 00

Globe-shaped specimens,

3 ft. ... 10 00

For larger quantities, see Hedge Plants, page 48.

—atropurpurea. New Red-leaved Japanese
Barberry. Each 10
1 to 1½ ft.........\$1 oo \$8 50

—minor. Box Barberry. A dwarf form of the Japanese Barberry; excellent for edging or bordering. Each 10 Pot-grown plants, 10 to

Field-grown plants, 12 to 15 in... 40 3 50 triacanthophora. An unusual type from central China. Evergreen, about 5 feet tall, with toothed, narrow leaves. The fruit is glossy black. Pot-

grown plants, 75 cts. each.

vernæ. One of the most attractive of all, with small leaves and long clusters of brilliant coral-pink berries in autumn. Very decorative. Pot-grown plants, 75 cts.

Ask for our special list on other varieties of Berberis

BUDDLEIA amplissima. A new variety having extremely long racemes of delicately shaded lilac flowers. 75 cts. each, \$6.50 for 10.

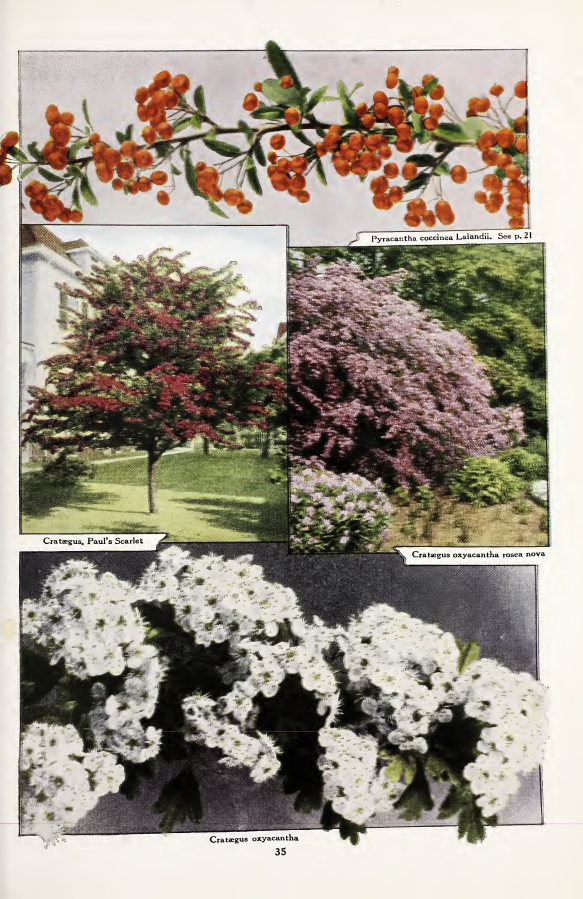
Lindleyana. Choice purplish violet flowers in long, dense racemes which stand erect. Pale green leaves, 2 to 4 inches long. Grows 3 to 6 feet high. Blooms all summer. 50 cts. each.

magnifica (variabilis magnifica). A truly beautiful form of the above species with deep purple-lilac flowers, borne in long, graceful panicles, commencing to open in midsummer and continuing until frost. The long, gray-green leaves add greatly to its beauty, and in every way it is a good addition to late-blooming shrubs. Strong clumps, 50 cts. each, \$4.50 for 10.

superba. An exceptionally beautiful variety. The flower-spikes are much larger than the above varieties, and also very full and more uniform. Distinct bluish lilac flowers. \$1 each.



Berries of Berberis Thunbergii





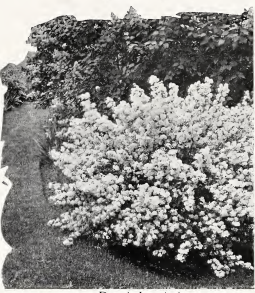
K. S. College	
CALLICARPA purpurea. Chinese Beautyberry. Small, whitish flowers in August and September, followed by beautiful purple fruit, borne in clusters, and remaining until midwinter. Very choice.	
remaining until indivinter. Very choice. Each 10 1½ to 2 ft	
have a pleasing spicy odor. Very ornamental shrub. Each 10 1½ to 2 ft	
CARAGANA arborescens. Siberian Pea Tree. A shrub or low tree having pea-shaped, yellow flowers in May; leaves have eight to twelve leaflets. Each 10	
2 to 3 ft	
CEPHALANTHUS occidentalis. Button Bush. A tall native shrub, with lustrous leaves and globular heads of white flowers in July. Each 10 2 to 2½ ft	
CHIONANTHUS virginica. White Fringe. A choice lawn tree of neat, elegant habit, with large, dark green, glossy foliage, producing in June numbers of showy racemes of pure white, feathery flowers. Extremely decorative.	
2 to 3 ft	(
toothed leaves. Each 10 2 to 3 ft	
COLUTEA arborescens. Common Bladder Senna. Large shrub with small, light green acacia-like foliage and yellow or yellowish-red pea-shaped flowers in June and July, followed by reddish balloon-like pods. Bach 10 3 to 4 ft	
4 to 5 tt	
2 to 3 ft	
2 to 3 ft	
truit. Each 10 3 to 4 ft	
2 to 3 ft	
distinctly. Each 10 4 to 5 ft	
1 ½ 2 to 2 tt	
CRATÆGUS coccinea. Scarlet-fruited Hawthorn. A fine native variety; single white flowers in spring; scarlet fruit in autumn. Each 10 3 to 4 ft	
cordata. Washington Hawthorn. A strong, shapely tree bearing corymbs of snowy flowers in spring followed by clusters of shining scarlet fruits which persist far into the winter. 4 to 5 ft	
36	



Corylus atropurpurea
Cratægus Crus-galli. Cockspur Thorn. A well-known native species, with very long, sharp spines or thorns; fruit bright red; valuable for hedges; very showy, and distinct. 2 to 3 ft
mollis. Downy Hawthorn. Tall-growing shrub with short, stout thorns. Leaves have four to five pairs of acute lobes. The scarlet, pear-shaped fruit is about ½inch across and ripens from Aug. to Sept.
3 to 4 ft\$1 50 \$13 50
Oxyacantha. English Hawthorn. Single white flowers and pretty foliage. Fine for hedges. Each 10 2 to 3 ft
-aibo-pleno. Double white flowers. Each 10
4 to 5 ft\$3 00 \$27 50
—, Charles X. Rich scarlet flowers. Each 10 2 to 3 ft
3 to 4 ft
-Paulii (Paul's Scarlet). Rich, brilliant double
scarlet flowers; best of all. Each 10
3 to 4 ft\$2 50 \$22 50
4 to 5 ft
6 to 8 ft 4 00 35 00
8 to 10 ft
—Princeps Simplex. The double scarlet flowers are
somewhat smaller than those of Paul's Scarlet, but darker in appearance. Each 10
darker in appearance. Each 10 3 to 4 ft\$2 50 \$22 50
4 to 5 ft
-rosea nova. Beautiful large single pink flowers,
shaded blush. Each 10 4 to 5 ft \$3 25 \$30 00
—roseo-pleno. Beautiful double pink flowers. Each 10
3 to 4 ft\$2 50 \$22 50
prunifolia. Plum-leaf Hawthorn. A fast grower with
large, shiny leaves. Each 10 3 to 4 ft\$1 75 \$16 00
punctata. Dotted branches grow out horizontally, sometimes with short, thick thorns; leaves sometimes lobed; irregularly toothed with leaf-stalks having a wing; large flowers and dull red fruits about ½inch in diameter. Has a picture sque outline.
Each 10 3 to 4 ft
3 to 4 tt
4 00



	_
CYDONIA (Chænomeles) japonica. Japan Quince. A very showy, popular shrub, which bears such a profusion of dazzling scarlet flowers in early spring that it is called "Burning Bush" in some places; yellow pear-shaped fruits. Excellent spiny	
a profusion of dazzling scarlet flowers in early	
spring that it is called "Burning Bush" in some	
places; yellow pear-shaped fruits. Excellent spiny	
2 to 3 ft\$1 00 \$8 50 —rosea plena. One of the very best flowering Quinces	1
with very large, semi-double, salmon-pink flowers.	
Each 10	
2 to 3 ft\$1 15 \$10 00	
3 to 4 ft I 50 I3 50	
CYTISUS (Genista) scoparius. Scotch Broom. A	- 0
curious, hardy shrub, with small leaflets in threes,	
and small yellow flowers in May. Valuable for sandy soil and seashore planting. Unique and very	1
handsome. Each 10	3
Pot-grown plants\$1 00 \$7 50 See Laburnum for other varieties of Cytisus	
DAPHNE Mezereum. Mezereon Pink. A small, hardy	
shrub, growing 4 feet high, and blooming in March, long before the leaves appear. The deep red flowers appear closely along the stems, and	
red flowers appear closely along the stems, and	- 1
have a delightful, penetrating fragrance. \$1 each,	
\$9 for 10.	
DESMODIUM. See Lespedeza.	
DEUTZIA gracilis. A fine, hardy shrub, forming a	- 3
round and compact mass of white in June; also	
soft green Makes a pretty hedge Fach to	1
used for forcing; leaves are rather rough and of a soft green. Makes a pretty hedge. Each 10 12 to 15 in	
Lemoinei. Rather low-growing; has slender, arching	١
branches; foliage bright green 2 to 3 inches long,	
and narrow. Large clusters of graceful white flowers freely produced. Each 10	
1½ to 2 ft\$0 65 \$6 00	İ
1½ to 2 ft\$0 65 \$6 00 scabra candidissima. A very valuable shrub, with	
strong, upright branches, producing its pure white	
double flowers in abundance. It is a tall grower, often reaching 8 feet and more. Very beautiful.	
Each 10	
3 to 4 ft	ł
4 to 5 ft 1 00 7 00 —plena (crenata plena). Flowers double, pinkish	
white, in spikes 5 inches long; one of the most	
satisfactory shrubs; tall and of rapid growth.	
Each 10	1
3 to 4 ft	
4 to 5 ft	
double, white flowers, tinged pink. One of the best	
Deutzias. It is a vigorous grower and an early	
bloomer. Each 10 3 to 4 ft	
4 to 5 ft I 00 7 00	
DIOSPYROS Lotus. Date Plum; Persimmon. A	
deciduous tree with handsome, alternate, lustrous	1
leaves, rarely attacked by insects. Yellowish or whitish flowers, followed by decorative, edible,	
large juicy fruit. The valuable, hard, close-grained	
wood is called Ebony. Each 10	i
4 to 5 ft\$1 50 \$13 50	1
5 to 6 ft	
ELÆAGNUS umbellata. Spreading shrub, with yellowish	1
brown branches, leaves silvery white beneath; fruit	
ripens late and hangs on till midwinter. Each 10 3 to 4 ft\$1 00 \$8 00	
4 to 5 ft I 25 II 00	
ENKIANTHUS campanulatus. A charming ornamental	
shrub, with drooping racemes of short yellowish or pale orange flowers, veined darker. These, with	1
the brilliant red foliage in autumn, make this one	
of the handsomest shrubs for the greater part	1
of the year. Flowers in May. Each	
2 to 3 ft\$4 50	
2 to 3 ft	



Deutzia Lemoinei

Euonymus Bungeanus. Winterberry Euonymus. A fastgrowing shrub with slender branches and white or pinkish four-angled fruit with orange arils in September and October. 4 to 5 ft. 50 90 \$7 50 europæus. A large shrub or tree, bearing rose-colored capsules with red seeds in autumn. Strikingly conspicuous. 3 to 4 ft. 90 7 50
EVOCHORDA I'dana Dani Dala A Cartalana
EXOCHORDA grandiflora. Pearl Bush. A first-class shrub, producing its large, dazzling white flowers in May. One of the finest shrubs of its season. Each 10 3 to 4 ft. \$1 00 \$9 00 4 to 5 ft. 1 50 13 50
DODGWATTI
FORSYTHIA suspensa. Weeping Golden Bell. Somewhat pendulous in habit. A valuable shrub for borders; the branches droop like arches of gold. Each 10 3 to 4 ft
3 to 4 it
-spectabilis. This is, no doubt, by far the best
Forsythia grown today. It is so much superior in
color and size of flower that there is no comparison with the other varieties. When in bloom, the flowers absolutely cover the stem. Each 10 3 to 4 ft
GENISTA. See Cytisus.

HAMAMELIS japonica. Japanese Witch-Hazel. Its curious yellow flowers appear just before winter, or in February to March. The earliest blooming of

all shrubs.





Hydrangea hortensis

Blue Hydrangea

See page 53 for list of new varieties

Among the most valuable and most effective flowering plants, all of the varieties of *Hydrangea hortensis* must be included. They are valuable not only as forced for Easter decoration by the florists, but even more so when used for outdoor decoration of the porch, the garden, and the lawn. When allowed to bloom in their natural flowering period of July and August, these plants are extremely desirable.

The Hydrangeas are, without doubt, the very best for seashore planting. The wonderful sight produced at the resorts along the coast of New Jersey by the great banks of Hydrangea bloom is something that cannot be soon forgotten. There, and also in Rhode Island, plants may be seen which have reached a height of over

6 feet and a diameter of 10 to 12 feet. When planted in moist soils, the Hydrangeas naturally produce pinkish flowers, in other soils the flowers may come blue. Blue flowers may be assured by mixing about one-half pound of alum with each bushel of soil. Water, in which iron has been rusted, may also be used, as well as iron filings which can easily be incorporated with the soil.

Generally, the Hydrangeas are shipped in pots or

tubs, but it is not necessary to grow them that way. In fact, when planted out of pots they will do wonderfully well.

For protection during the winter months, the tubbed plants should be moved into a cool cellar where they will not freeze, and should be kept just moist enough to keep the roots from drying. The larger plants, grown in the ground, may be protected by boxing them, while the smaller ones may be covered with leaves and straw and tied up in a canvas or some other waterproof material.

Hydrangea opuloides otaksa (otaksa). Immense heads of either pink or blue flowers. This variety is extensively used for growing in pots and tubs.

Hydrangea Domotoi. This variety is an improvement on the popular Hydrangea otaksa, having beautiful double florets which give the bloom a large, compact, solid appearance and better lasting qualities. This variety does well wherever H. otaksa will flourish.

Plants in tubs......\$3 50 to \$5 00 Specimens.....7 50 to 15 00 Also see page 53 for the varieties of Hydrangeas in Greenhouse Department

arborescens grandiflora. Hills of Snow. The flower clusters are large, averaging 4 to 5 inches in diameter; color is pure snow-white. Blooms at a time when flowers are very scarce. This and the following varieties are vigorous, perfectly hardy shrubs. Each

flora, but more graceful. Each

heads are used for the adornment of the home. Also adapted for hedges. Each

ILEX verticillata. Common Winterberry. A shrub with clusters of small white flowers in May and June, followed by bright scarlet berries which remain throughout the winter. Each 2 to 3 ft.....\$1 00

JASMINUM nudiflorum. Winter Jasmine. Rich golden yellow flowers. Blooms in advance of the foliage in early spring. \$1 each, \$7.50 for 10. officinalis. Pure white fragrant flowers. \$1 each, \$7.50 for 10.

\$7.50 for 10.

KERRIA japonica. Globe Flower. A green-branched shrub, with nicely cut leaves, conspicuous in winter; abundant yellow flowers from June to October. flore-pleno. Double, yellow, rose-shaped flowers.

Either of the above, 2 to 21/2 ft., 90c. each, \$7.50 for 10



KOLKWITZIA amabilis. Beauty Bush. A new introduction from China. Closely related to Abelia but perfectly hardy even in Massachusetts. In early June it is a mass of arching sprays of pale pink, tubular flowers which are somewhat deeper in the bud. The individual blossoms are almost an inch long and ¾inch in diameter. When matured, it probably will reach a height of 7 to 9 feet. The common name of Beauty Bush was suggested on account of its unusual charm and beauty.

Each 10
Pot-grown plants, 1 to 1½ ft....\$1 50 \$13 50

LABURNUM vulgare (Cytisus Laburnum). Golden Chain. A dwarf tree or large shrub, with shining green leaves and racemes of yellow flowers in early summer. Each 10 6 to 8 ft \$4 00 \$35 00

8 to 9 ft. 5 oo

vulgare Vossi. A dwarf tree or shrub. This variety is
hardier, and the yellow racemes of flowers are larger
than those of Laburnum vulgare. Each

Each

LESPEDEZA (Desmodium) bicolor. A tall, slender-looking shrub, with graceful, wiry stems and pretty,

pea-shaped, pink flowers.

LIGUSTRUM amurense. Amur Privet. Large, oblong, glossy green foliage; clusters of fragrant, white flowers. Each 10



Hydrangea paniculata grandiflora



Laburnum vulgare Vossi

Ligustrum Ibota Regelianum. (True spreading type.) Splendid, dense shrub, with horizontal-growing branches. Fine for specimens and border work. Very graceful and attractive.

1½ to 2-ft. diam.. 60c. ea., \$4 for 10. 2 to 2½-ft. diam., 75c. ea., \$5 for 10. 2½ to 3-ft. diam., 85c. ea., \$6 for 10. Special prices on larger quantities.

Lodense. A very hardy, compact dwarf bushy Privet, even hardy as far north as Massachusetts. Where a low, perfect hedge or border is desired, it is without a rival. It is almost evergreen, the dark green leaves persisting until far in the winter. As an individual shrub it is also very valuable. One of the best low priced substitutes for boxwood edging.

12 to 15 in., 35 cts. each, \$3 for 10, \$20 per 100.

15 to 18 in., 40 cts. each, \$3.50 for 10, \$25 per 100.

ovalifolium. California Privet. Vigorous shrub of excellent habit. Large, glossy, dark green foliage; one of the most popular hedge plants. Rugged and enduring in almost any situation; retains its foliage until late in winter. A valuable variety which is being more largely planted each year. Illustrated on page 40.

Extra-bushy, heavy, transplanted, clumps-

	Ea	ch	IC)
4 to 5 ft	\$2	50	\$20	00
5 to 6 ft	3	50	31	00
Sheared Globes—				
15 to 18 in	2	25	20	00
18 to 24 in	3	00	27	50
Standard Privets in tubs, 2½ to				
3-ft. stem, 18 to 24-in. crown	6	00	55	00
For Hedge Plants, see page	4	8		

For Hedge Plants, see page 48

vulgare.European Privet.Almost evergreen, leaves assuming a purple hue in fall.Dense panicles of flowers.2 to 3 ft.Each103 to 4 ft.\$0 40\$3 50

LONICERA chrysantha. Coralline Honeysuckle. Shrub with yellowish flowers and cardinal-red fruit.

	1	tC11		0
3 to 4 ft	\$o	85	\$7	00
4 to 5 ft	I	00	8	50
fragrantissima. Winter Honeysuckle.	A	. be	autif	iul,
almost evergreen shrub, with very fra	agra	ant	flowe	rs,
which appear before the leaves.				
2 to 3 ft	\$o	70	\$5	00
3 to 4 ft		80	6	00
4 to 5 ft	. I	00	8	00
Ledebouri. Scarlet-red flowers; vig	oro	us	grow	er.
			1	
2 to 2 ft	80	75	\$6	00





Ligustrum ovalifolium. See page 30

Ligustium ovamonum. See page 39
Lonicera Maacki. Amur Honeysuckle. Excellent variety of upright growth. The white flowers, fading yellow, are followed by red fruit. Each 10 3 to 4 ft\$0 85 \$7 00 Morrowi. Pure white flowers; bright red fruit from August until late in fall. Very decorative. 2 to 3 ft
3 to 4 ft
LONICERA SYRINGANTHA. Lilac Honeysuckle.
A very valuable and rare shrub with slender,
trailing branches and dull, bluish green leaves.
Flowers are pale rosy lilac, very fragrant.
Blooms in May and June; red fruit in August.
Each 10
2 to 3 ft\$1 50 \$12 50
2 to 3 ft
3 to 4 ft
which contrast most beautifully with the foliage;
the red fruit is also ornamental. Each 10
2 to 3 ft\$0 60 \$5 00
3 to 4 ft
-latifolia (tatarica rosea grandiflora). Makes a
fine, twiggy bush, covered with large pink flowers.
Each 10
2 to 3 ft\$0 60 \$5 00
3 to 4 ft
MACLURA pomifera. Osage Orange. A fast-growing.
thorny shrub, bearing large, orange-like fruits.
Each 10
2 to 3 ft
4 to 5 it I 00 8 00

Malus Flowering Crab-Apples

The flowering Crab-apples are bushy shrubs or small trees with flowers of deep carmine varying to the most delicate pink and white. In the fall, the conspicuous red or yellow fruits, interspersed through the charming green foliage, are equally attractive. These fruits, as they reach maturity, are keenly relished by birds. There is no better way to attract these feathered friends than by planting Crab applies to revide these winter feed planting Crab-apples to provide them winter food.

The real value of the Flowering Crab-apples does not

seem to be widely known or appreciated. A visit in the spring to the Arnold Arboretum, at Boston, where hundreds of Flowering Crabs may be seen in a great cloud of color, leaves an impression that is never forgotten. The Flowering Crabs lend themselves well to lawn

MALUS, continued

planting. Over large areas, they may be placed in groups, but on smaller lawns they may be used as specimens. When added to the shrubbery border, either individually or in groups, they greatly enhance the value
of the planting with their profusion of color. In general,
the Flowering Crabs will more than repay the owner
for the little care necessary for their growth.

the Flowering Crabs will more than repay the owner for the little care necessary for their growth.
Malus atrosanguinea. Carmine Crab. Makes a good
head, covered with deep carmine flowers, not fading
white followed by ornamental fruit Each
3 to 4 ft
4 to 5 ft 3 00 25 00
5 to 0 it
bright green; flowers pure white and fragrant; orna-
mental fruit, vellow spotted red Fach to
3 to 4 ft\$2 00 \$17 00
mental fruit, yellow spotted red. Each 10 3 to 4 ft. \$2 00 \$17 00 4 to 5 ft. \$2 50 22 50 6 to 7 ft. \$4 00 36 00 coronaria. Wild Sweet Crab. Low, bushy tree with stiff. crooked, thorny branches. Sweet-scented.
6 to 7 ft 4 00 36 00
coronaria. Wild Sweet Crab. Low, bushy tree with
stiff, crooked, thorny branches. Sweet-scented, rosy red or blush flowers in May. Each 10
105y fed of blush nowers in May. Each 10
6 to 7 ft
4 to 5 ft\$2 00 \$17 50 6 to 7 ft
shapely bush or small tree; bud warm red, open-
shapely bush or small tree; bud warm red, opening to light pink, delicately shaded. Delicate fragrance. In spring, the bush is a mass of color; this
grance. In spring, the bush is a mass of color; this
is the most prolific of all. Each 10 3 to 4 ft. \$2 00 \$17 50 5 to 6 ft. 400 35 00 ioensis Bechteli. Bechtel's Double-flowering Crab.
3 to 4 ft
ioensis Bechteli. Bechtel's Double-flowering Crab.
An exceptionally fine variety with all good characteristics of this family. Very hardy, forms a
shapely, compact specimen and blooms freely. The
ling a small rose in formation. Each 10
3 to 4 ft\$2 25 \$20 00
4 to 5 it
ling a small rose in formation. Each 10 3 to 4 ft
produces a wealth of deep pink flowers, fading
white. Each 10
Bach 10 3 to 4 ft
5 to 6 it
Parkmani Parkman Crab Has semi-double
flowers, beautifully flushed warm rose; grows
similar to above. Each 10
3 to 4 ft\$2 00 \$17 50
4 to 5 it
Scheideckeri Scheidecker Crab Similar in habit
3 to 4 ft \$2 00 \$17 50 4 to 5 ft
double flowers of a light rose-color which last for
a long time. Each 10
4 to 5 tt\$3 00 \$25 00
4 to 5 ft
Sieholdi calocarpa. Shrub or small tree with blush
pink flowers in clusters and pea-shaped fruits of
3 to 4 ft\$1 75 \$16 00
theifera. A handsome and very scarce variety with fra-
cheeks Considered at the Arnold Arboretum as
one of the very choicest. Each 10
Specimens. 8 to 9 ft\$17 50 \$160 00
theifera. A handsome and very scarce variety with fragrant flowers and beautiful waxy fruit with crimson cheeks. Considered at the Arnold Arboretum as one of the very choicest. Specimens. 8 to 9 ft
paling to delicate rose when fully expanded; ex-
3 to 4 ft
4 to 5 ft
1 1 2 2 2 2 2 2
5 to 6 it 4 00 35 00



Pink Double-flowering Peach
FLOWERING FRUIT TREES

Flowering Apple





Philadelphus coronarius

OPULASTER opulifolius (Spiræa opulifolia). Ninebark. Of vigorous growth, with flat clusters of white flowers, followed by red fruit; foliage similar to the Guelder rose. Tall. A very ornamental shrub which has become very popular. Each 10 3 to 4 ft. \$0 75 \$5 50 4 to 5 ft. 90 7 00 5 to 6 ft. 1 15 10 00 —aureus (S. opulifolia aurea). An exceptionally fine variety, not only for its floral display but for the golden foliage which is similar in shape to preceding variety. The creamy white flowers are produced in clusters all along the stem, making a garland of great beauty. Tall. Very conspicuous when in bloom. Each 10 3 to 4 ft. \$0 75 \$5 50 4 to 5 ft. \$0 77 \$5 50
4 to 5 it
5 to 6 ft I 15 IO 00
PHILADELPHUS coronarius. Common Mock Orange. Flowers pure white and very fragrant. Blooms in May and June in great profusion. Each 10 3 to 4 ft \$0.75 \$6.00 4 to 5 ft 90 7 00 5 to 6 ft 115 10 00 —foliis aureis. Foliage golden yellow. Each 10 2 to 3 ft \$1 00 \$8.50 —grandiflorus. Large, creamy white flowers; vigorous shrub; has fine, large foliage. Very popular. Each 10 4 to 5 ft \$0.90 \$7.00 5 to 6 ft 115 10 00 —nivalis. Snowbank Mock Orange. Snow-white flowers in great profusion. Brownish branches.
Each 10
3 to 4 ft\$0 75 \$6 00
4 to 5 ft
5 to 6 ft 1 15 10 00
Lemoinei, Manteau d' Hermine. A pretty form with a characteristic scent. Pearly white flowers of fine fragrance, borne in the greatest profusion.
Each 10
2 to 3 ft\$0 85 \$6 50
3 to 4 ft 1 00 8 50
4

>	Coronarius
	Philadelphus Virginal. This, no doubt, is the best large-flowering Mock Orange. The immense, double white flowers are very fragrant. Each 10 2 to 3 ft \$1 25 \$10 00
	3 to 4 ft 1 50 12 50
ı	PRUNUS cerasifera Blieriana. Red-leaved Plum. The
	foliage is a beautiful shade of red in the spring,
	turning purple in summer. Each 10 3 to 4 ft
ı	3 to 4 it
l	cerasirera Pissardi. Purple-leaved Pium. Vigorous,
ı	upright growth; foliage maroon-red; very hand- some from early spring to late fall. Fine for color
	massing or as single specimens Fach to
1	massing or as single specimens. Each 10 3 to 4 ft
ı	4 to 5 ft I 50 I3 50
	4 to 5 ft
l	albo-plena). Double White-flowering Almond.
l	Each 10
l	2 to 3 ft\$1 00 \$8 00
l	3 to 4 ft I 25 II 00
	-trichostyla sinensis (A. chinensis rosea plena).
l	Double Pink-flowering Almond. Each 10 2 to 3 ft
l	3 to 4 ft
l	maritima. Beach Plum. A handsome, low-growing
l	bush with small, white, slender-stalked flowers
l	borne in great profusion in early spring.
l	Each 10
	I to I½ ft\$0 65 \$5 00
l	mume. Japanese Apricot. A very early-flowering
ĺ	shrub, much prized for decoration in Japan.
l	Each 10
	7 to 9 ft
l	flowers semi-double, of a delicate pink, upward of
l	an inch in diameter, thickly set on the slender
l	
l	2 to 3 ft\$1 00 \$8 00
	branches in May. Each 10 2 to 3 ft
l	PTELEA trifoliata. Hop Tree. Of robust growth and
J	habit, with flat, hop-like fruit in clusters and leaves
I	composed of three leaflets. Each 10
	composed of three leaflets. Each 10 3 to 4 ft
	4 to 5 ft 90 7 00
1	PYRUS. See Aronia and Malus.
1	



DHAMNUS anthonics G D 141
RHAMNUS cathartica. Common Buckthorn. A well-known fine, tall-growing shrub or hedge plant,
having spiny branches, lustrous green leaves and
black berries; extremely bards.
black berries; extremely hardy. Each 10
3 to 4 ft
Frangula. A handsome, dense-growing shrub with
shining foliage and attractive red berries, turning
to black. Good for the fall coloring. Each 10
4 to 5 ft
PHODOTYPOC 1 50 05 90 50
RHODOTYPOS kerrioides. Foliage very large and
handsome; branches clustered with delicate white,
pendulous flowers in spring, followed by black
berries, which persist throughout the winter.
Each 10 2 to 3 ft
DITIES
RHUS canadensis (aromatica). Fragrant Sumac.
Spreading shrub, with pretty, lobed leaves.
Flowers in small yellow clusters and bright red fruit; fine as an under-shrub or for rough, rocky
places. Each 10 2 to 3 ft
3 to 4 ft I 25 II oo
glabra. Smooth Sumac. Crimson hairy seeds in
autumn; narrow, serrated leaflets, with white
under-surface, turning scarlet in fall. Fine for color
effects. Each 10 3 to 4 ft
—laciniata. Cut-leaf Smooth Sumac. An excellent
shrub with delicately cut leaves, turning bright
crimson in the fall. Each 10
crimson in the fall. Each 10 2 to 3 ft
typhina. Staghorn Sumac. One of the most brilliant
plants in autumn, with lovely foliage and velvety
bark. Each 10
4 to 5 ft\$0 90 \$7 00
—laciniata. Fern-leaved Staghorn Sumac. The
leaves are as beautifully cut as the most delicate
fern. The foliage assumes most brilliant coloring in
the fall. This, combined with its showy clusters of
crimson fruit, makes it unique for mass planting
where rich color effects are desired. Each 10

3 to 4 ft.....\$1 oo \$8 oo

2 to 3 ft.....\$1 50 \$13 50

Each

ROBINIA hispida rosea. We have a distinct improved variety with large clear pink, wisteria-like trusses.

ROSES. The following varieties should be used more freely in connection with the planting of groups of deciduous flowering shrubs.

Rosa carolina. A vigorous, erect type, bearing loose sprays of bright pink flowers. 60 cts. each, \$5

humilis. Low, spreading plants with delicately fragrant pink flowers. Pretty on banks and at the edge of fields. A fence-row rose. 60 cts. each, \$5 for 10.

Kukolinski. A very tast-growing plant of spreading habit and dark green foliage; almost thornless.

60 cts. each, \$5 for 10.

lucida. Single pink flowers; very profuse bloomer.
60 cts. each, \$5 for 10.

lucida alba. A pretty white form with charming center. 60 cts. each, \$5 for 10.

multiflora. A vigorous, arching shrub, with rough leaves and thorns. Flowers pure white, blackberry like, in very dense clusters, followed by small, showy red fruits which remain all winter. 60 cts.

snowy red titles which remain an whiter. To each, \$5 for 10.

palustris. Dwarfish in habit, producing its bright pink flowers very freely. 60 cts. each, \$5 for 10.

rugosa. Large, single pink-magenta or rosy crimson flowers; fragrant. Blooms early. 75 cts. each, \$6.50 for 10.

—alba. Single. Pure white. 75 cts. each, \$6.50 for 10.—alba flore-pleno. A double form. \$1 each, \$9 for 10. -rubra flore-pleno. A double-flowering form. \$1 each, \$9 for 10.

rubiginosa. Favorite old-fashioned Bright pink, 60 cts. each, \$5 for 10.

rubritolia. Vigorous, erect shrubs with dull purple foliage and starry flowers of intensely vivid pink. Very attractive and useful for mixing in borders with other shrubs. \$1 each, \$9 for 10.

setigera. The Prairie Rose. Large, single flowers of old rose. 60 cts. each.

Wichuraiana. Memorial Rose. Single; white; excellent for covering banks and rockeries. 60 cts. each, \$5 for 10.

For other Roses, ask for our Special Rose Catalogue SAMBUCUS canadensis. Common Elder. Pithy stems, with compound leaves; broad heads of white flowers in June, and dark red berries in autumn.



Rosa rugosa

Bobbink & Atkins

Sambucus canadensis acutiloba (canadensis laciniata).
Sampucus canadensis acutiloba (canadensis laciniata).
A very beautiful variety; foliage curiously divided.
Very fine effect.
nigra. European Elder. Fine shrub for massing;
flowers creamy; fruit black.
-aurea. Golden yellow foliage; one of the best
golden-leaved shrubs.
pubens (maxima pubescens). New. Very distinct
register flavors in gigantic truspes so inches in
variety; flowers in gigantic trusses, 20 inches in diameter; blooms in July and September, suc-
diameter; blooms in July and September, suc-
ceeded by masses of red berries. Each 10 3 to 4 ft
3 to 4 it
racemosa plumosa. Twigs are four-angled; leaves
beautifully cut and drooping; flowers in racemes,
followed by showy red fruit.
Prices of Sambucus except where noted: Each 10
Prices of Sambucus except where noted. Each 10
3 to 4 ft\$0 75 \$6 00
4 to 5 ft
SPIRÆA arguta. Feathery foliage; very profuse, pure
white flowers in early May. Dwarf. Each 10
2 to 2½ ft
toothed foliage; bright pink flowers during July and
August. Tall. Each 10 3 to 4 ft
3 to 4 it
Bumalda. Very handsome; has shapely cut leaves;
clusters of beautiful rose-colored flowers in mid-
summer and autumn. Dwarf. Each 10
summer and autumn. Dwarf. Each 10 2 to 3 ft
3 to 4 ft I IO IO OO
3 to 4 ft I IO IO OO —, Anthony Waterer. Grows dwarf, seldom exceed-
ing 2 feet in height: in constant bloom from June
until October. Fine hedge plant. Each 10 1½ to 2 ft
1½ to 2 ft \$6.50
callosa Fortunei (callosa alha) Fortune's Dwarf
White Spires Soft white form: blooms all sum
mer. Dwart. Each 10 1½ to 2 ft
1/2 to 2 it
Douglasi. Has spikes of beautiful, deep rose-colored
flowers in July and August, contrasted against the
white downy leaves. Tall. Each 10
white downy leaves. Tall. Each 10 3 to 4 ft
Froebeli. Froebel Spirea. Quite similar to the well-
known Anthony Waterer Spirea, but more vigor-
ous in habit. The flowers are lighter pink.
Each 10

densis laciniata).	Spiræa Reevesiana. Slightly drooping shrub, covered in
uriously divided.	May with clusters of single white flowers. Leaves
	remain dark green into winter. Tall. Each 10
ub for massing;	3 to 4 ft\$0 90 \$7 00
6 11 1 1	4 to 5 ft
one of the best	-flore-pleno. Double Reeves Spirea. Similar to the
77 11 11	preceding in growth and foliage. Flowers are double white.
v. Very distinct	double white. Each 10
ses, 20 inches in	3 to 4 ft\$0 90 \$7 00
September, suc-	4 to 5 ft 1 00 8 00
Each 10	semperflorens. Erect grower, with nicely cut leaves
\$1 15 \$10 00	and large clusters of pretty pink flowers in July and
ır-angled; leaves	August. Tall. Each 10
wers in racemes,	3 to 4 ft\$0 75 \$5 50
	4 to 5 ft I 00
Each 10	Thunbergi. Graceful; flowering early in spring,
\$0 75 \$6 00	the first to bloom; branches slender and drooping
90 7 00	Small, bright green leaves which give a light,
ery profuse, pure	feathery appearance. Pure white flowers. Dwarf.
Each 10	Each 10
\$0 80 \$6 50	2 to 3 ft\$0 90 \$7 00
s, with doubly	Vanhouttei. Forms a graceful, pendulous bush, 6
s during July and	feet high; surpasses all other Spireas with its
Each 10	superb beauty and gracefulness. Pure white
\$o 8o \$6 oo	flowers. Fine subject for hedging or specimens.
apely cut leaves;	Tall. Each 10
flowers in mid-	2 to 3 ft\$0 75 \$5 00
Each 10	3 to 4 ft
\$0 90 \$7 50	4 to 5 ft I oo 8 oo
I IO IO 00	STEPHANANDRA flexuosa. Graceful, pendent,
, seldom exceed-	fountain-like habit of growth. The leaves are
bloom from June	finely and delicately cut. Flowers are creamy white
Each 10	and produced in the greatest profusion. In the
\$0 75 \$6 50	autumn the foliage assumes brilliant reddish tints.
Fortune's Dwarf	Each 10
blooms all sum-	2 to 3 ft\$0 90 \$7 00
Each 10	STYRAX japonica. Leaves resemble those of the
deep rose-colored	dogwood; nodding, pure white flowers, bell-shaped
asted against the	and arranged in pendulous groups. Each 10
Each 10	3 to 4 ft\$1 00 \$8 00
\$0 80 \$6 00	4 to 5 ft
nilar to the well-	5 to 6 ft I 75 I5 00
but more vigor-	Obassia. Rare shrub or small tree, with beautiful,
hter pink.	white, fragrant flowers in May, produced in long
Each 10	racemes. Distinct, very large, round leaves with
\$0 90 \$7 50	their stems encasing the bud.
90 \$1 30	their stems encasing the bud. Each 3 to 4 ft\$3 00 12 to 14 ft\$25 00
	3
***** ******	



Spiræa Vanhouttei





Lilac garden of the late Professor Sargent. A rare Tree Peony is shown in front of the scarlet poppies.

Tree Peonies are offered in our Perennial Catalogue

Syringa · Lilac

Without doubt, one of the most popular spring flowers, not only in the garden, but for cutting also. The sweet fragrance of the Lilacs permeates the air and the beautiful flowers seem to have reached the ultimate of delicate and refined color.

The Lilacs are extensively used, singly as well as in masses in the lawn. When massed, the effect produced readily establishes the great value of these plants. They may be used also in the shrub borders, for screening, and, in fact, for almost any purpose where heavy, luxuriant foliage and large shrubs can be used. See color illustration above.

Lilacs flourish in any good garden soil, but prefer a loam of heavy composition. It tends to make both larger plants and larger and more abundant panicles of flowers. Lilacs are naturally fast-growing plants. To keep them at their best over a period of years, occasional loosening of the soil, together with applications of liquid cow manure, will bring ample reward in the form of luxuriant plants. Two pounds of bone-meal per plant, mixed in the soil before planting, will also help considerably for several years. After the plants have flowered it is very important to remove the wilted blooms immediately before the seed-pods develop, as these will be detrimental to the development of the flower-buds for the following year. The necessary pruning, too, should be done immediately after the flowering season, because if done early in spring before

the bloom comes, many flower-buds will be cut away.

SYRINGA japonica. A tree-like form, with glossy, leathery leaves. It is quite hardy and the yellowish white flowers come after other Lilacs are through blooming.

Each 10



Type of Hybrid Lilac

Bobbink & Atkins



Syringa persica. Of more slender growth than the com-
mon Lilac; purple flowers in immense spikes.
Each 10
2 to 3 ft\$1 25 \$11 00
rothomagensis. Rouen Lilac. Extra-large panicles
of abundant red flowers. Each 10
3 to 4 ft\$2 25 \$20 00
Villosa. Late Lilac. A compact grower with pale,
rosy lilac flowers in June. Each 10
2 to 3 ft\$1 25 \$11 00
3 to 4 ft 2 25 20 00
vulgaris. The common single purple species. Ex-
tensively used as a hedge or screening plant.
Each 10
3 to 3½ ft. clumps\$1 50 \$13 50
Larger quantities, prices on application.
—alba. Flowers pure white; fragrant; single.
Each 10
2 to 3 ft\$0 85 \$7 50
4 to 5 ft., bushy clumps 3 50 30 00

HYBRID LILACS

We carry an excellent collection of Hybrid Lilacs in stock, about 110 varieties, in various sizes from 2 to 6 ft. As it is very difficult to list all of these in this catalogue for the reason that in a short time many varieties may be sold out, we issue a special list which is kept up-to-date from week to week.

> OUR SPECIAL LIST OF 110 HYBRID LILACS WILL BE MAILED UPON APPLICATION

SYMPHORICARPOS racemosus. Snowberry. A popular hardy shrub, of medium size and bushy
form; leaves oval and smooth; small pink flowers
in summer, followed by large, waxy white berries in
autumn, persisting into midwinter. Each 10
2 to 3 it\$0 75 \$5 50
3 to 4 ft 90 7 00
vulgaris. Coralberry. Vigorous and quick grower; covered with purple berries all summer Excellent
for wood margins. Each 10
2 to 3 ft\$0 90 \$7 00
TAMARIX odessana. Slender, irregular shrub with feathery foliage and small, delicate pink flowers

borne in long racemes. Each 3 to 4 ft.....\$0 90 \$7 00 VACCINIUM corymbosum. Blueberry; Swamp Huckleberry. White or pinkish flowers, and dark blue-black edible berries of excellent flavor. A very hardy shrub. Heavy nursery-grown clumps, Have already borne heavy crops of large-sized Huckleberries or Blueberries— Each 10

Specimen clumps, 3 to 4 ft.....\$5 oo \$45 oo

VIBURNUM acerifolium. URNUM acerifolium. Maple-leaved Viburnum. Flat clusters of white flowers in early spring; dark berries in autumn. Each ..\$0 75 \$6 50 2 to 3 ft..... 7 50 arlesi. A valuable addition to the family. Has round heads of white flowers, faintly tinted rose at first, possessing a delightful fragrance. Foliage channeled: clear brown bark. Has nice, bushy habit and flowers freely when established. New and rare. Each Pot-grown plants, 12 to 15 in...\$1 75 Field-grown plants, 1½ to 2 ft... 2 50 Field grown plants, 2 to 2½ ft... 4 00 \$16 00 22 50 36 00

4 ft., 15 years old \$15 to 25 00 dentatum. Arrow-wood. Curious, dentated leaves, roughly heart-shaped, assuming rich purple and red shades in fall. Very ornamental hedge plant; greenish white flowers; pretty, dark blue berries in autumn. Each TO \$6 50 2 to 3 ft.....\$0 80

Field-grown plants, 21/2 to 3 ft... 5 00

Extra-fine, bushy specimens, 3 to

3 to 4 ft..... I oo





Viburnum dilatatum. Japanese Bush Cranberry.	Hand-
some, free-flowering variety, with pure white	flowers
in May and June, followed by scarlet fru	its: has
bright green foliage, coarsely toothed. Each	
2 to 3 ft\$1 00	
3 to 4 ft 1 25	
4 to 5 ft 1 50	13 50
Lentago. Sheepberry. Bright green leaves a	nd tra-
grant, yellowish white flowers. Fruit oval and	black.
Each	10
2 to 3 ft\$0 90	\$7 50
3 to 4 ft	10 00
4 to 5 ft	
molle. Common Viburnum. Of robust habi	t with
dark green, hairy foliage and large blooms.	c, with
Each	IO
3 to 4 ft\$1 oo	
4 to 5 ft 1 25	11 00
Kagama 4	
V 100 5	that



Viburnum Opulus

Opulus. European Cranberry Bush. Very fine in flower, and berries are scarlet. Leaves are three-lobed and coarsely toothed. Each 10 2 to 3 ft
3 to 4 ft
-nanum. A very dwarf, compact form of the pre-
ceding, seldom attaining more than 2 feet in height;
fine for edging and bordering. Each 10
Pot-grown plants, 6 to 8 in \$0 60 \$5 00
Prices on larger quant ties on application.
Sieboldi. Siebold's Viburnum. Long, thick leaves
of glossy green, on stout branches, and panicles
of white flowers. Each 10
3 to 4 ft\$1 50 \$13 50
tomentosum. Felty leaves; flowers more flat than
those of Plicatum; decorative red fruits changing
to black. Each 10
3 to 4 ft\$1 25 \$11 00
-plenum (tomentosum plicatum). Japanese Snow-
hall Vory handsome with white flowers; indi
ball. Very handsome, with white flowers; indi-
vidual flowers often over 3 inches across. The bush
vidual flowers often over 3 inches across. The bush grows in a picturesque manner, with the branches
vidual flowers often over 3 inches across. The bush grows in a picturesque manner, with the branches at right angles to the main stem, with dark green
vidual flowers often over 3 inches across. The bush grows in a picturesque manner, with the branches at right angles to the main stem, with dark green crimped foliage.
vidual flowers often over 3 inches across. The bush grows in a picturesque manner, with the branches at right angles to the main stem, with dark green crimped foliage. 2 to 3 ft
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vidual flowers often over 3 inches across. The bush grows in a picturesque manner, with the branches at right angles to the main stem, with dark green crimped foliage. 2 to 3 ft



Viburnum Sieboldi

Above varieties, except where noted, 2 to 3 ft., 75 cts. each, \$6.50 for 10; 3 to 4 ft., 90 cts. each, \$7 for 10.

ZANTHORHIZA apiifolia. Shrub Yellow-Root. Attactive, dwarf shrub, with compound leaves and slender racemes of curious, brownish purple flowers; autumn tints pleasing.

Each

10

100

12 to 15 in\$0 50 \$4 50 \$35 00

ZENOBIA pulverulenta (Andromeda speciosa). A low bush, with white nodding flowers in clusters. Foliage covered with bluish white beneath. Each 10 1 to 1½ ft..............\$2 00 \$17 50



Weigela





Cratægus Oxyacantha Hedge

Hedge and Bordering Plants and Windbreaks

ROM the following list a hedge of any description can be selected, either formal, natural or defensive. The hedge is a part of the grounds and garden, and in every way is more picturesque than an artificial fence.

As a general rule, hedge plants should be planted low and firm, so that the branches from the main stem apparently spring from the ground. In this way a solid hedge is acquired. In planting California Privet for hedge purposes, it is well to set the plants an inch or two deeper than the union of the lower branches with the main stem. This causes the plants to sprout close to the ground and form a close, thick hedge.

If a dense hedge is desired, prune back hard for two or three years, as this encourages growth from the

If a dense hedge is desired, prune back hard for two or three years, as this encourages growth from the base. Where a wide hedge is required, dig a trench not less than 2 feet wide, and place the plants alternately at the distances noted in parentheses.

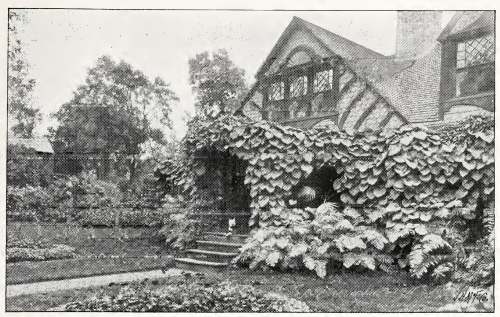
Deciduous

Decladodo	
BERBERIS Thunbergii. Japanese Barberry. 100	
BERBERIS Thunbergii. Japanese Barberry. 100 1 to 1½ ft(8 in.)\$20 00	,
$1\frac{1}{2}$ to 2 ft	,
2 to $2\frac{1}{2}$ ft(12 in.) 35 00	,
$2\frac{1}{2}$ to 3 ft., extra-heavy(15 in.) 50 00)
DEUTZIA crenata flpl. 3 to 4 ft(18 in.) 35 oo)
HYDRANGEA paniculata grandiflora.	
2 to 3 ft(18 in.) 45 00	,
LIGUSTRUM Lodense. Compact; dwarf; very	
hardy. 12 to 15 in(10 in.) 20 00	,
ovalifolium. California Privet.	
$I^{\frac{1}{2}}$ to 2 ft	
2 to 2½ ft	
2½ to 3 ft(7 in.) Io oo	
3 to 4 ft	•
regelianum. Regel Privet. 2 to 2½ ft. diam(18 in.) 25 00	
2 to 2½ it. diam	,
	,
OPULASTER opulifolius. Ninebark.	
3 to 4 ft)
4 to 5 it(21 in.) 35 00)
POPULUS nigra italica. Lombardy Poplar.	
Io to 12 ft(36 in.)150 00)
PRUNUS triloba. 2 to 3 ft(18 in.) 50 00	
3 to 4 ft	,
ROSA multiflora. 12 to 15 in(12 in.) 20 00)
SPIRÆA Van Houttei. White Spirea.	
2 to 3 ft(12 in.) 25 00	
3 to 4 ft(18 in.) 35 oo)
SYMPHORICARPOS vulgaris.	
2 to 3 ft(18 in.) 25 00)
VIBURNUM Opulus nanum.	
6 to 8 in., pot-grown(5 in.) 40 00	
0 to 6 m., pot-grown(5 m.) 40 00	'

Evergreen

BERBERIS Juliana.	0
I to I ¹ / ₂ ft., pot-grown(10 in.)\$75	00
BUXUS sempervirens. Common Tree Box.	
4 to 5 in $(2\frac{1}{2})$ in.) 8	
5 to 6 in	50
2 to 4 in tufts per 1 000 \$175 (2 in.) 20	00
3 to 4 in. tufts, per 1,000, \$175(2 in.) 20 4 to 6 in. tufts, per 1,000, \$225.($2\frac{1}{2}$ in.) 25	00
JUNIPERUS excelsa stricta. Spiny Greek Juniper.	
12 to 15 in(10 in.)175	
15 to 18 in(12 in.)200	00
PICEA excelsa. Norway Spruce.	
15 to 18 in(18 in.) 140	
I½ to 2 ft(21 in.)160	00
RETINOSPORA obtusa gracilis. Slender Hinoki	
Cypress. $2\frac{1}{2}$ to 3 ft	00
12 to 15 in(12 in.) 75	00
-aurea. Golden Plume Cypress.	00
12 to 15 in(12 in.) 90	00
TAXUS cuspidata (capitata).	
2 to 2½ ft(18 in.)600	00
2½ to 3 ft(24 in.)750	00
THUJA occidentalis. American Arborvitæ.	
3 to 3½ ft(18 in.)350	00
4 to 4½ ft(23 in.)450	00
—globosa. Globe Arborvitæ. 10 to 12 in(9 in.) 90	00
Wareana. Siberian Arborvitæ.	00
I ¹ / ₂ to 2 ft(15 in.)225	00
TSUGA canadensis. Hemlock.	
2 to 2½ ft(24 in.)300	00
$2\frac{1}{2}$ to 3 ft(30 in.)400	00
3 to 3½ ft500	00
3½ to 4 ft	00
4 to 5 ft750	00





Dutchman's Pipe covering porch

Hardy Vines

ARDY Vines and Climbers do much toward beautifying a home by covering banks and bare spots, and giving comfortable shade and pleasing fragrance to the pergola and veranda. There is a wide diversity of types, so that vines may be selected to harmonize with all surroundings. By careful selection, a succession of bloom may be had. Some vines are best suited for shade, while others are distinctly of value for the embellishment they give to the house, porch or veranda, by reason of the large beautiful flowers they bear. Among these might be specially mentioned the various large-flowering Clematis and the different forms of Wisteria. Most of them require some support, but the Ampelopsis, Hedera, etc., climb by aërial rootlets and will cling to brick, stone, or rough wood surfaces. These are very useful for softening the rough corners of the house, and are of decided benefit to a wall inclined to be damp. softening the rough corners of the house, and are of decided benefit to a wall inclined to be damp.

The vines should be firmly planted in a deep, rich soil, afterward watering thoroughly. An occasional

ng a strong growth.

Each

..\$1 25 \$10 00

top-dressing of decayed manure will assist them in ma	iking a strong growth.
ACTINIDIA arguta. Japanese climbing plant, with shining, dark green foliage. Flowers white, with purplish center, covering the whole vine. Edible fruits. Pot-grown plants	Ampelopsis hirsuta. Much like the preceding except that the young shoots are covered with velvety down and the new leaves are bright red. Potgrown plants, \$1 each, \$8 for 10. Engelmannii. Similar to the preceding, with smaller and more dense foliage. Will cling firmly to brick walls, etc., when once established. Each 10 Pot-grown plants\$1 00 \$7 00 Field-grown plants\$5 5 00 tricuspidata Lowii (Lowii). New Japanese Ivy. Like A. Veitchii, it clings to the smoothest surface. The small, prettily lobed foliage changes to a brilliant crimson in autumn. Each 10
AKEBIA quinata. One of the best climbers, bearing numerous bunches of violet-brown flowers, which have a pleasant cinnamon odor. Leaflets are dark green and arranged five on one stalk. Very ornamental and of graceful appearance, giving dense shade; does best in sunny places. Each 10 Pot-grown plants\$1 00 \$8 00	Pot-grown plants\$1 00 \$7 50 —Veitchii (Veitchii). Japanese or Boston Ivy. Rapid-growing vine, having clusters of dark blue berries and handsome green foliage, assuming charming sun-tints in the fall. Perfectly hardy. Each 10 Field-grown plants, 2-yr\$0 65 \$5 50
AMPELOPSIS heterophylla. Well adapted for covering rocks and low trelliswork; very pretty, three-or five-lobed; handsome in autumn, with its abundance of light blue berries. Each 10	Pot-grown plants, strong

Pot-grown plants.......\$1 25 \$10 00 quinquefolia. Virginia Creeper. Very large, green foliage, changing to brilliant scarlet in the fall;

Pot-grown plants, 4 to 6 ft.....\$1 oo

Field-grown plants, 5 to 7 ft.....

grows quickly.

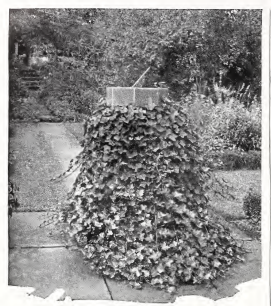
	Transport in the proceeding cheeps
Ì	that the young shoots are covered with velvety
	down and the new leaves are bright red. Pot-
Ì	grown plants, \$1 each, \$8 for 10.
ı	Engelmannii. Similar to the preceding, with smaller
	and more dense foliage. Will cling firmly to brick
	walls, etc., when once established. Each 10
ı	Pot-grown plants\$1 00 \$7 00
1	Field-grown plants 65 5 00
1	tricuspidata Lowii (Lowii). New Japanese Ivy.
	Like A. Veitchii, it clings to the smoothest surface.
I	The small, prettily lobed foliage changes to a
ı	brilliant crimson in autumn. Each 10
ĺ	Pot-grown plants\$1 00 \$7 50
ı	-Veitchii (Veitchii). Japanese or Boston Ivy.
ı	Rapid-growing vine, having clusters of dark blue
ı	berries and handsome green foliage, assuming
ı	charming sun-tints in the fall. Perfectly hardy.
ı	Each 10
ı	Field-grown plants, 2-yr\$0 65 \$5 50
1	Pot-grown plants, strong 75 6 00
ı	——atropurpurea. New. Similar in habit to the pre-
ļ	ceding, but leaves are much darker. Each 10
	Pot-grown plants\$1 00 \$8 00
į	ARISTOLOCHIA Sipho. Dutchman's Pipe. A vigor-
1	ous and rapid-flowering climber, bearing striking

brownish colored flowers, resembling a pipe in shape; very large, round leaves, giving a tropical Each

Pot-grown plants.....\$1 50

\$7 00

5 00



Hedera helix on sundial

BIGNONIA (Tecoma) grandiflora. Chinese Trumpet Vine. Bright green, compound leaves, very persistent. Its clusters of orange-red flowers are very showy. Each 10 ...\$1 00 \$8 00 Pot-grown plants.......\$1 00 \$8 00 radicans. Common Trumpet Vine. A splendid climbing vine, with large, brilliant orange-scarlet flowers in July and August, when it is a fine spectacle. Each \$6 00 Pot-grown plants, strong...... 85 7 00 CELASTRUS orbiculatus. Oriental Bittersweet. A rapid climber with orange-yellow flowers and crimson seeds. Each Strong, field-grown plants......\$o 75 scandens. False Bittersweet. A native vine, of rapid growth, with large leaves and yellow flowers; the bright orange-colored pods split crosswise, disclosing scarlet seeds, and together these form a bright spot all through the winter. Each 10 Extra-strong, field-grown plants...\$0 75 \$6 00 CLEMATIS. These beautiful and attractive vines are

constantly in demand, and cannot be excelled where brilliant color effects are desired. Valuable for verandas and trellises. They like a moist, loamy soil and a rather sunny position, growing without any care and giving a rich display.

Strong pot-grown plants, except where noted, \$1 each, \$9 for 10

Hybrid Large-flowering Varieties—
Jackmanii. One of the best; large, rich, velvety purple flowers in profusion.
Henryi. Large; creamy white; fine form.
Mme. Baron Veillard. Satiny-pink.
Mme. Edouard Andre. A very fine variety with bright red flowers.
coccinea (texensis). A low, twining plant sometimes reaching 6 feet. Flowers large, scarlet or carmine,

Pot-grown plants.......\$1 00 \$8 00 montana rubens. Vigorous, reaching 20 feet, with pink, anemone-like flowers following each other over a long period of time. Each 10 Pot-grown plants.........\$1 25 \$10 00

Clematis paniculata. Japanese Virgin's Bower. The most useful and beautiful of hardy vines; a luxuriant grower, profuse bloomer, with fine foliage. The white flowers are very pretty, fragrant, and resemble snowflakes in late summer. Each 10

virginiana. Common Virgin's Bower. A stronggrowing climber, with prettily cut foliage, producing a profusion of white flowers in August.

EUONYMUS radicans. Very hardy, dense-growing trailing vine; dull green leaves, with whitish veins; grows rapidly; self-clinging.

-variegatus. Fine vine, with clinging tendrils.

Compact; variegated, small leaves. Each 10

Pot-grown plants.........\$0 60

\$4 50

—vegetus. A pretty low-trailing evergreen with aërial rootlets which cling to any support. Has round leaves and produces an abundance of showy red fruits with yellow pods.

HEDERA canariensis (helix canariensis). Irish Ivy.
Large, handsome, dark green foliage, fine for
covering; needs shading during winter months.

Each

—Cænwoodiana. Leaves small, blackish green, with whitish veins. An excellent Ivy for walls. \$1.50 ea.



Clematis Jackmanii



Rutherford, N. J.
HUMULUS Lupulus. Hop Vine. The Hop has fine, large, three-lobed leaves, rough on both sides, giving a fine shade and making an excellent arbor or screen plant, producing its loose and paper-like, straw-yellow hops in the fall. Each 10 Strong pot-grown plants\$0 75 \$6 00
JASMINUM nudiflorum. Naked-flowering Jasmine. Branchlets green and four-angled, bearing pretty yellow flowers before the little hairy leaves appear in March. Pot-grown plants
LONICERA flava. Yellow Trumpet Honeysuckle. A choice and rare species, with bright yellow flowers, arranged in clusters, and glaucous foliage; handsome scarlet berries in fall. Each 10 Pot-grown plants
Henryi. Henry Honeysuckle. See page 21 for description. Periclymenum (belgica). Fragrant Dutch Honeysuckle. Flowers bright red outside and yellow inside; fragrant; blooms all summer. Each 10 Pot-grown plants\$0 85 \$6 50
LYCIUM europæum. Pale violet flowers with reddish veins. Has broader leaves and erect branches; really a shrub. 85 cts. each, \$6.50 for 10.
PERIPLOCA græca. Silk Vine. A high-growing climber, with numerous, handsome, very narrow, dark green, shining leaves. The fragrant, starshaped flowers are chocolate-brown in color. Potgrown plants, easy to transplant. \$1.25 each.
POLYGONUM Auberti. Silver Lace Vine. A strong, vigorous vine, growing to 25 feet. During the entire summer and fall it is covered with a great foamy spray of white flowers. It readily adapts itself to climatic conditions throughout the Northern States and thrives in any fairly good soil. Potgrown plants which transplant easily. \$1 each, \$8 for 10. baldschuanicum. A vigorous climber with long sprays of small, rose-colored flowers. \$1 each, \$8 for 10.
PUERARIA Thunbergiana. Kudzu Vine. A most remarkable rapid-growing vine, unparalleled for ornament and shade. Produces a multitude of graceful, hairy, twining stems, 40 to 50 feet long in a season. The numerous leaves are dark green and of a soft, woolly texture. The purple, peashaped flowers, borne in racemes 4 to 6 inches long, are suggestive of miniature clusters of wisteria. Pot-grown plants, strong
schizophragma hydrangeoides. Climbing Hydrangea. This, like the ivies, climbs by means of aërial rootlets, covering tree-trunks, walls, etc. Has bright green, round leaves, and flowers similar to hydrangeas. Pot-grown plants\$2 00 \$17 50
VITIS Coignetiæ. Crimson Glory Vine. Beautiful and rare. It is a strong and free grower, bearing large, heart-shaped leaves, 10 inches long, deep rich green above and soft buff-yellow beneath, assuming brilliant autumnal tints. Fruits black.
Strong, field-grown plants\$1 00 WISTERIA. These Wisterias cannot be compared with plants grown from seed, which take years to bloom. The plants offered below are all grafted stock, scions having been taken from old blooming plants. brachybotrys alba (W. floribunda alba). A short-clustered Japanese species with white flowers and silky leaflets. Each 10 Pot-grown, 3-yr. plants\$2 50 \$22 50

Pot-grown, 3-yr. plants.....\$2 50 Field-grown, 5-yr. plants..... 4 50

Wisteria brachybotrys rosea (W. floribunda rosea). Sim-
ilar to the preceding but has rosy purplish flowers.
Each 10
Pot-grown, 3-yr. plants\$2 50 \$22 50
chinensis (W. sinensis). Chinese Wisteria. A very
strong grower, climbing high and twining tightly,
It has pale green foliage and blooms very profusely
early in summer. Flowers sky-blue, in long, pendu-
lous clusters. Each 10
Pot-grown, 4-yr. plants\$3 00 \$27 50
Specimens in 10-in. tubs, 5 to 7 ft 8 00 70 00
—alba (W. sinensis alba). Similar to the preceding
in growth, but has showy pendulous racemes of
white flowers. Each 10
Pot-grown, 3-yr. plants \$2 50 \$22 50
—purpurea plena. Double Blue Chinese Wisteria.
Each 10
Specimens in 10-in. tubs, 5 to 7 ft. \$9 00 \$80 00
multijuga (W. macrobotrys). Japanese Loose- clustered Wisteria. A rare species with purplish or
lilac-colored flowers, borne in immense clusters,
sometimes 2 feet in length. Each 10
Pot-grown, 4-yr. plants\$3 50 \$30 00
Field-grown, 5-yr. plants 4 50 40 00
—alba (W. macrobotrys alba). Very rare; large, white
clusters of flowers. Each to
Pot-grown, 4-yr. plants\$3 50 \$30 00
Field-grown, 5-vr. plants 4 50 40 00
-purpurea plena (W. macrobotrys purpurea plena).
This most beautiful variety has long racemes of
splendid double purple flowers. Each
Field-grown, 4-yr. plants\$4 oo
-rosea (W. macrobotrys rosea). A variety with pale
pink flowers. Each 10
Pot-grown, 3-yr. plants\$2 50 \$22 50 Specimens in 10-in. tubs, 5 to 7 ft. 8 00 70 00
Specimens in 10-in, tubs, 5 to 7 it. 8 00 70 00
Field-grown, 4-yr. plants 3 50 30 00



Wisteria chinensis

40 00





House of Forcing Azaleas

Greenhouse Department

FORCING PLANTS FOR AUTUMN AND WINTER DELIVERY

To relieve the dullness of the long winter months, we have grown for you the following groups of plants which will bring to your home, greenhouse, or conservatory, many of the spring flowers which we so eagerly await during May and June.

Just recall, when motoring last spring, how you admired the vari-colored flowering Crab-apples, Lilacs, and Plums, permeating the air with their fresh, sweet, fragrance; the wonderful Azaleas and Rhododendrons showing so

modestly their picturesque beauty; and many other species seen when rambling through the country.

Did it ever occur to you that you have at your command plants in dormant condition that will give you the same blessoms and charm during the time when snow, sleet, and ice keep you confined to your home? These plants, mostly pot-grown, can easily be forced into bloom by giving them the proper heat and moisture. A range of greenhouses is not needed—your conservatory or sun-parlor will answer the purpose.

Azaleas for Forcing

Azalea indica

This splendid group of Azaleas is grown exclusively for forcing and can be had in about sixty varieties, both in bush and standard form. Below we list some of the leading sorts:

EARLY-FLOWERING VARIETIES

Mme. Petrick. Fine, large, double bright rose, almost

Mine. Fetitier. Fine, large, double bright took, daniel cerise flowers. Compact grower.

Mrs. Frederick Sanders. Large, double, salmon-pink flowers. Large foliage. Spreading habit.

Simon Mardner. Large, double, light-pink flowers.

Medium-sized foliage.

Vervæneana. Fine, double, rose-salmon flowers with white margins. Very fine large foliage.

LATE-FLOWERING VARIETIES

Blushing Bride. Large, pale-rose flowers and choice green foliage. Spreading type.

Empress of India. Double, rosy salmon flowers.

Jean Haerens. Very double, rosy carmine flowers.

Mme. Vander Cruyssen. Semi-double; pink. Prof. Walters. Profusion of single, pink flowers, with

darker center and fringed edges.

Bush-form; well-budded.

 Crowns 8 to 10-inch diam
 \$1 75

 Crowns 10 to 12-inch diam
 2 50

 Crowns 12 to 14-inch diam
 4 00

 Crowns 14 to 16-inch diam
 6 50

 Larger sizes and specimens, price on application.

Standard-form; well-budded.

Ranging in price from \$15 to \$25 each.

If interested in other varieties and sizes, we shall gladly submit a complete list of *Azalea indica* varieties.

Azalea Kurume

These highly interesting Azaleas were originally imported from the city of Kurume in Japan. Although not exactly new, they are still scarcely known, and we highly recommend them for forcing. Below we list some of the leading varieties:

Bridesmaid. Glowing salmon flowers, produced in very large clusters; very prominent stamens.

Cherry Blossom. Large, light pink flowers with white

shadings toward the center.

Christmas Cheer. This name was suggested by its very brilliant color—a real Christmas red.



AZALEA KURUME, continued

Coral Bells. Pleasing coral-pink, shading deeper in the center; a very dainty flower. Small, round, glossy foliage.

Hexe (Firefly). A very dwarf, compact grower, with single crimson flowers. One of the best.

Pink Pearl. Beautiful salmon-rose, shading light toward the center; large, full trusses.

Salmon Beauty. Exceptionally fine shade of salmon-pink with large individual flowers. Light green foliage.

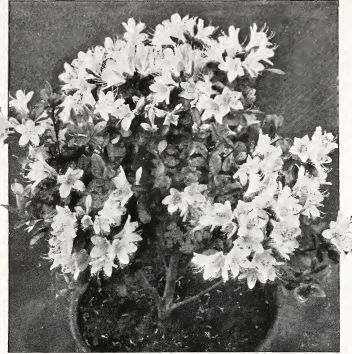
Prices as follows; well budded. Each Crowns 8 to 10-inch diam.\$1 75 Crowns 10 to 12-inch diam. 2 75 Crowns 12 to 14-inch diam. 4 00 Crowns 14 to 16-inch diam. 6 00

If interested in other varieties and sizes, a complete list will be mailed upon application. For descriptions of other varieties, see pages 16, 18.

Hardy Azaleas for Forcing, Well Budded

Amœna. Rosy purple. Each Crowns 12 to 14-in. diam. \$3 00
Hinodegiri. Bright scarlet.
Crowns 12 to 14-in. diam. 4 00
Kæmpferi. Beautiful orange to salmon. 15 to 18 in. high. 3 00

Mollis. In shades from red to yellow. 12 to 15 in. high... 3 50 For other varieties of Hardy Azaleas, see pages 13-to.



Kurume Azalea

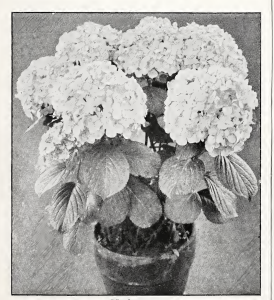
Hydrangeas

New and Scarce European Varieties for Forcing

Goliath. Rose-pink. Early. Strong grower. Gertrude Glahn. Very large; dark rose.

Mme. Ph. de Vilmorin. Reddish carmine, fringed flowers.

Matador. Dark red. Medium grower.



Hydrangea

Mrs. H. J. Jones. Rosy pink. Rheingold. Medium, compact grower. Brilliant pink. Sensation. Carmine-red; large flowers. Excellent grower.

Souv. de Mme. A. Boullet. Large; rosy pink. Supreme. Dark red.

Wilhelm Spitzer. Strong grower. Pale rose.

For other varieties of Hydrangeas, see pages 38, 48.

Metrosideros · Bottle Brush

An evergreen shrub of medium size with long, narrow, dark green leaves and terminal spikes of crimson flowers.

Bush-form, 5½ to 6-in. pots. \$2 to \$2 50 Standard-form, 6-in. pots, 30-in. stem 3 00 Standard-form, 6-in. pots, 32-in. stem 5 00

Rhododendrons

Rhododendron Hybrids.

Well-budded plants in various colors, for forcing. 18 to 24 in. high, \$6 to \$7.50 each.

Roses

We always have, for fall and winter delivery, an excellent grade of Climbing, Hybrid, and Polyantha Roses (Baby Rambler type), for forcing.

Prices and other information given upon application. Please state distinctly in your letter that these Roses are wanted for forcing.





Spiræa, Gladstone

Spiræa

FORCING CLUMPS FOR FALL AND WINTER DELIVERY

This group of perennial Spireas produce long, plume-like spikes, from white to deep pink in color.

The opines, from white to deep print in color.
Avalanche. A new white variety with long spikes. 10
Extra fine for forcing\$10 00
Gladstone. The standard white. Very early 6 00
Gloria Superba. Brilliant dark pink. The hand-
somest pink for forcing IO 00
Queen Alexandra. Deep pink. Very compact 6 00
Peach Blossom, Light pink 6 00

Flowering Shrubs for Forcing

CAMELLIA japonica. Fifteen named varieties. Ask for special circular.

DAPHNE odorata. Nice plants. \$3 each.

DEUTZIA gracilis. Slender Deutzia. A compact, dwarf shrub, producing masses of white flowers. Pot-grown plants, \$1.50 each, \$10 for 10.

LILACS. This group of plants is too well known to need further introduction. We herewith list the

varieties best adapted for forcing.

Charles X. Single; blue to violet-red.

Hugo Koster. Single: pure lilac.

Hugo Koster. Single; pure lilac. Marie Legraye. Single; white. Michel Buchner. Double; clear lilac. Mme. Casimir-Périer. Double: white

Mme. Casimir-Périer. Double; white.

Mme. Lemoine. Double; white.

Souv. de Louis Spaeth. Single; deep rosy purple.

Pot-grown plants, well-budded, 7 to 8-in. pots, \$3.50 to \$5 each

MALUS. Flowering Crabapples.

Atrosanguinea. Carmine Crab. Deep carmine.

Floribunda. Japanese Flowering Crab. Warm red

buds opening to light pink.

Scheideckeri. Scheidecker Crab. Very double flowers of light rose.

Strong pot-grown plants, well-budded, 6, 7, and 8-in. pots, \$3 to \$6 each

PRUNUS persica. Double-flowering Peach. Can be had in Pink, White, and Red, your selection. Pot-grown plants, well-budded. \$3 to \$4 each.

triloba. Double-flowering Plum. Large, delicate pink flowers. Pot-grown plants, well-budded, \$2.50 to \$3.50 each.

trichostyla sinensis. Double-flowering Almond. White and Pink, your choice. Pot-grown plants, well-budded, \$2.50 to \$3.50 each.

SPIRÆA Vanhouttei. Produces a mass of pure white flowers. Pot-grown plants, well-budded, \$2.50 each.

Decorative and Flowering Plants

FOR CONSERVATORY, SUN-PARLOR, HOUSE, PORCH, WINDOW, AND LAWN DECORATION

We have extra-fine stock of these plants and shall be glad to have prospective purchasers visit our nurseries to inspect them.

Agapanthus · African Lily

A splendid ornamental plant for lawn, terrace, or piazza. Umbels of bright blue flowers. 5-in. pots, \$1 each; 6-in. pots, \$1.50; 10-in. tubs, \$5.

Araucaria · Norfolk Island Pine

This popular house-plant grows very symmetrical, with branches growing out of the center stem in tiers, each tier being distinctly separate from the one below it. Does best in a cool room or sun-parlor, and may be used on the veranda in the summer; should not be placed in the full rays of the sun. 5-in. pots, \$2.50 each; 6-in. pots, \$4; 8-in. pots, \$7.50. Specimen plants in 8-in. tubs, \$10 to \$15.

Aucuba

The Evergreen Window-box Plant

Some varieties have variegated and others glossy, dark green leaves; your choice. While a good plant for all indoor purposes, it is also extensively used for window-boxes, piazza, and veranda decoration. Also excellent for city gardens as it will stand dust and smoke very well. In this case they must be lifted in the fall and taken indoors or put in a pit. Do best in semi-shaded positions. 4-in. pots, 50 cts. each; 5-in. pots. \$1.25; 6-in. pots. \$2.



Araucaria





Aucuba. See page 54

Rex Begonia

These old-time foliage plants are very desirable for the striking color combinations of the individual leaves. 4-in. pots, \$1 each; 5-in. pots, \$2.

Clivia (Imantophyllum)

This is an excellent house plant, very easy to keep, with handsome, dark green, glossy sword-shaped foliage. The flowers are borne in very large umbels of bright scarlet, with yellow throat. 6-in. pots, \$4 each; 7-in. pots, \$5.

Boston Fern Nephrolepis Bostoniensis

This variety has proved immensely popular as a house plant, on account of its graceful, robust habit and splendid durability. Specimen plants, \$3.50 to \$5 each.



Phœnix Rœbelini. See page 56

Hydrangeas in Tubs

Most satisfactory for lawn and piazza decorations. Should be kept in a sheltered place during the winter. \$3.50 to \$5 each.

Pandanus Veitchi · Screw Pine

The graceful, curved, light green leaves are beautifully marked with broad stripes and bands of pure white. A splendid house p'ant. 5-in. pots, \$2.50 each; 6-in. pots, \$3.50; 7-in. pots, \$5.

Palms

Kentia Forsteriana. The striking, tropical foliage of this plant adds much to any decoration, especially in a hall or conservatory. Used singly in the house, this Palm makes a magnificent appearance.

	5-in. pots,									
	-in. tubs,									
	3-in. tubs,									
- 8	8-in. tubs,	45 in.	high						15	00
]	Larger size	s and	specin	iens	, pi	rice	on ap	plicati	on.	



Boston Ferns



Phœnix canariensis

PALMS, continued

Phœnix canariensis. Canary Date Palm. One of the finest vase and tub plants for outdoor decoration. Very robust, and yet of graceful habit. Will not burn under the hottest sun, and remains unaffected by severe summer storms. Thrives under more unfavorable conditions than any other Palm.

7-in. pots, 24 to 28 in. high	
8-in. tubs, 30 in. high	
Io-in. tubs, 36 to 40 in. high	
12-in. tubs, 42 to 48 in. high	15 00
Larger and specimen plants\$20 to a	25 00

Phœnix Rœbelini. Rœbelin Palm. The long, graceful sprays of foliage are of a rich dark green. This Palm is conceded to be the most dwarf of all the Phœnix family, being actually pygmy in character.

5-in. pots,														
6-in. pots,														
7-in. tubs,														
8-in. tubs,														
Specimen 1	plant	S.,						-		•			. 15	00

English Ivies

Trained Ivies in Tubs. These are very useful for lawn and piazza decoration; also each side of entrance.

Globe-form.				Per pai.
18-in. diam., total h				
2-ft. diam., total he	ight 3 ft.			25 00
2½-ft. diam., total	height 3 ¹	∕2 ft		30 00
Pyramidal-form.				
3 ft. high				12 00
4 ft. high				
5 ft. high				30 00
6 ft. high				
7 ft. high				50 00
Trained on sticks.	Each	10	100	1,000

4-in. pots, 2-3 ft. high. \$5 00 \$35 00 \$300 00 5-in. pots, 4-5 ft. high. \$2 00 15 00 6-in. pots, 5-6 ft. high. 2 50 20 00 7-in. pots, 6-7 ft. high. 3 00 25 00

Hedera

HEDERA helix dentata variegata. A beautiful, large-leaved, variegated Ivy, extremely useful for conservatory. 4-in. pots, 2 ft. high, \$1 each.

Lantana

Trained in tree or standard form, 30 to 36-in. stem. Always useful for formal effects on terraces or for bedding out among dwarf sorts. \$4 each, \$35 for 10.

Heliotrope

Trained in tree or standard form, 30 to 36-in. stem. Used extensively for the same purposes as the Tree Lantanas but especially valued for their fragrance. \$4 each, \$35 for 10.

Epiphyllum truncatum

(Zygocactus truncatus)

Crab Cactus

This worthy house plant, a most forgotten, with its large, showy, tubular rosy red flowers, that appear late in winter or early spring, lasting for several weeks, should also be in every conservatory. 4-in. pots. 75 cts. each; grafted plants, \$2 each.

Ficus repens

Excellent climber for covering indoor rockery and greenhouse walls. Strong plants from 4-in. pots, 50 cts. each, \$4 for 10.

Oleanders

We have these old, well-known Oleanders, often admired by the public at large, in Red and Pink. Fine bushy specimens from 16-in. tubs, 3-ft. stem, 30-in. crown, \$20 each.



Pandanus Veitchi. See page 55



Fruit Trees

For the benefit of those requiring immediate results, we have grown a heavier grade of trees than generally sold by fruit-tree growers on a large scale. These trees will come into bearing several years sooner than the regular sizes.

Special list showing varieties, sizes, and prices will be sent upon application

Nectarines and Peaches for Forcing Under Glass

For fruit-lovers having the proper facilities and who admire the delicious flavor of these fruits, we grow an up-to-date collection of varieties, some in bush-form, and others partly trained. We are listing below some of these varieties.

We will send, upon application, a special list kept up-to-date, showing quantities, varieties, sizes, and prices.

VARIETIES OF NECTARINES FOR FORCING

Elruge Lord Napier Humboldt Milton Newton New White

Pineapple Red Roman Rivers Orange Spencer Victoria

VARIETIES OF PEACHES FOR FORCING

Alexandre Noblesse Barrington Duke of York Early Rivers Golden Eagle Peregrine Princess of Wales Thomas Rivers

Figs

Figs can be successfully grown in greenhouses and even outdoors in tubs as long as they are brought inside for the winter months. In sheltered positions outdoors, they will do well as far north as Baltimore.

Following varieties in pots at \$3 to \$5 each

Brown Turkey. Very handsome; brownish purple; rich and excellent for dessert.

Celestial. Pale violet; sweet and tender; finely flavored. An excellent variety. Vigorous and productive. Magnolia. An excellent early variety.



Young Apple Tree

Greenhouse Grapes

Pot-grown for forcing, 6-in. pots, \$6.50 each

Muscat of Alexandria Barbarossa Canon Hall Madras Field Court Black Hamburg

"Rutherford Park" Lawn Grass Seed

Our "Rutherford Park" Mixture will make a close, thick turf in a very few weeks. It roots deeply, enabling it to withstand severe droughts, consequently maintaining its beautiful rich green color the entire season. The "Rutherford Park" is no doubt the lowest priced Lawn Grass seed offered; not particularly on account of the price, but more from the points of quality and quantity of seed to the bushel, which contains 20 pounds of the finest kinds and varieties of grasses used for lawn purposes. We believe this mixture to be among the best now on the market, and we ask our customers carefully to consider this before placing their orders.

We will supply any quantity our customers may desire, to meet the needs of the ground on which it is to be sown. The quantity required for making new lawns is 80 to 100 pounds to the acre; for renovating old lawns, 20 to 40 pounds. For a new plot 15 x 25 feet, or 375 square feet, two pounds are required, and one pound for renovating old lawns of the same dimensions.

We sell Grass Seed by weight only. For comparison: one quart weighs 15 ounces; one peck is equal to 7½ pounds; one bushel, 30 pounds.

60 cts. per lb., \$50 per 100 lbs.

Fertilizers for Lawn, Garden, and Greenhouse

Prices on application

Plant-Tubs and Boxes for Porches and Lawns

Much can be said in praise of the wood our tubs are made from, namely, "Heart Cypress," but briefly it has proved to be decidedly superior to all other woods, not only in durability but in appearance. It does not need a coating as a filler, as the wood naturally contains a certain amount of oil. Consequently it does not warp, shrink or swell, and in general it is the wood for plant-tubs.

Our workmanship on these tubs is equally good. No tub goes from our shops that has not been thoroughly made, and made to last for years, and our tubs are serviceable for practically every situation.

Sometimes architectural features will call for a more decorative tub, and for such purposes we have designed

various other kinds in addition to the ordinary round tub.

Among them the most popular are the square tubs Nos. 1, 2, 11, 12, 13, all being illustrated here. The prices have been computed so as to be as low as it is possible to make them, consistent with the quality of tub we turn out. If you need tubs, buy good ones, and they will last you for many years. Most tubs, of course, look alike in the

store when they are freshly painted, but it is only after using them for a year or so that their value can be realized.

Bobbink & Atkins' tubs are made not only to look nice, but to last. The designs here mentioned are a few of the many that we make. If you need a special design, we can make it, and will be glad at any time to quote you a price upon any size you may need, if you will be kind enough to furnish a rough sketch showing desired shape



Square Tub No. 13 Straight sides; lattice work; sandstone finish Inside diameter 10 or 12 inches.....\$5 00 13 or 14 inches..... 6 25 15 or 16 inches..... 8 50 17 or 18 inches..... 9 25

Prices for larger sizes on application



Round Tub

Painted green—black hoops.		
Inside diameter	Ea	.ch
10 or 11-in. No handles		
12 or 13-in. No handles		
14-in. Drop handles		
15-in. Drop handles		
16 or 17-in. Drop handles	5	00
18 or 19-in. Drop handles		
20 or 21-in. Drop handles		
22-in. Drop handles	7	00
Prices for larger sizes on applic	ati	ion



Square Tub No. 1

Straight sides; iron bands; iron feet; ball tops; painted green; iron bands painted black.

			Ea	
15 O	r 16	inches\$	10	00
17 0	r 18	inches	13	00
190	r 20	inches	14	50
2I O	r 22	inches	16	90

Prices for larger sizes on application



Square Tub No. 11

Square Tubs No. 11

Straight sides; mission style; painted green. Inside diameter 10 or 12 inches......\$5 oo 13 or 14 inches..... 6 25 15 or 16 inches...... 8 50 17 or 18 inches..... 9 25 19 or 20 inches......11 00 21 or 22 inches.....12 00

Prices for larger sizes on application

Square Tubs No. 2

Slanting sides; mission style; painted green. Inside diameter 10 or 12 inches.....\$5 00

13 or 14 inches..... 6 25 15 or 16 inches..... 8 50 17 or 18 inches..... 9 25 19 or 20 inches.....11 00 21 or 22 inches.....12 00

Prices for larger sizes on application



Square Tub No. 2



Square Tub No. 12

Straight sides; corner posts with ball tops; painted green. Only made in sizes 15 to 28 inches.

III Sizes 13 to 20 inches.	
Inside diameter Ea	ıch
15 or 16 inches\$9	
17 or 18 inches	
19 or 20 inches11	
21 or 22 inches12	75
Prices for larger sizes on applicat	ion



Square Tub with round corners

Only made in sizes 19 to 24 inches. Inside diameter Each 19 or 20 inches.....\$14 50 21 or 22 inches...... 16 00 Prices for larger sizes on application

Heart Cypress Tubs do not warp, shrink or swell-they will last for many years.



Octagonal Tub

Only made in sizes 15 to 24	inch	es.
Inside diameter	Ea	.ch
15 or 16 inches	\$10	00
17 or 18 inches	13	00
19 or 20 inches	14	50
21 or 22 inches	16	00

Prices for larger sizes on application



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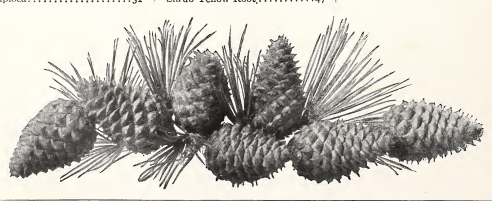
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